			correspond to the positions of	AI399766, N33170, W81125, AI340265, AI493707,
			residue	, AI332758, AA844314, N31479, AW2923
			NO:139, and where b is greater than	AI859908, AI948737
			or equal to a + 14.	AA705987, AI191915, N41400, AI018756, AA565532,
				AI022551, AI309544, AW269664, W03596, AI090397,
				R62166, H01454, N27383, AA
				94744, AI872694, H01545, AI76
				AA080893, AA398232, Z41084
				T71202, R62783,
				AA305022,
				196614, R62275, AA551281, AA488147, AI198007,
				W00988, AI972024, R23285, R17669, AI912150,
				R37498, T77937, AI190624, W15297, AI280919,
				AI371283, AI474959, N74651, R36502, R23384,
				83
				2. N44953. R69209. AW081569. AA8
				D45749
140	HCROB09	742220	Preferably excluded from the	AA398573, AA393505, AI024045, AA356950, AA309852
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
			SEQ ID NO:140, b is an integer of	
			15 to 586, where both a and b	
			correspond to the positions of	
	·		nucleotide residues shown in SEQ ID	
			NO:140, and where b is greater than	
			or equal to a + 14.	
141	HFIZP62	744605	Preferably excluded from the	_
			present invention are one or more	AA280919, AI915836
			polynucleotides comprising a	
			nce	
			the general formula of a-b, where a	
			yer betwe	

			20 27 4 171 ON GE	
			SEQ ID NO: 141, D IS all illocycl of	
	-		ייי .	
			d to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:141, and where b is greater than	
			or equal to a + 14.	en e
142	HBMTK19	744687	Preferably excluded from the	AA405898, AA878188, AW029177, AL046524
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 560 of	
			SEQ ID NO:142, b is an integer of	
			15 to 574, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:142, and where b is greater than	
			l to a + 14.	
143	HAGDG84	745368	Preferably excluded from the	AI435489, AI168436, AI660093, AI917105,
			present invention are one or more	5, R69799, F11334
			polynucleotides comprising a	D51015, R69800, R81389, R81390, R34017,
			nucleotide sequence described by	AI283968, F08994, F08984, R67878, R33479,
			the general formula of a-b, where a	T16467, D80391, D80196, D58283, C14429, D80253,
			is any integer between 1 to 1998 of	. D80195, D51423, I
			SEQ ID NO:143, b is an integer of	, D59859, D80240,
			15 to 2012, where both a and b	, D80188, D81030, D80219, D80269,
			correspond to the positions of	, D80193, D50995, D80366,
			nucleotide residues shown in SEQ ID	, D80045, D80024, T03269, D80378,
			NO:143, and where b is greater than	D57483, D59502, C14014, D59610, C14331, D59787,
			. to a + 14.	D80134, D80241, D59467, D80164, D80168, C14389,
			-	D80268, D51250, C150
		_		D80949, C14227, AW178893, AA305409, D81111,
				D51022, D51079, A1910186, AW177440, AW179328,
				വ
		_		AW352158, Z21582, AI905856, D80251, C14407,
				D59695, AW377671, AW369651, D51097, D80248,

	, AA514188
	4W360834,
	, AW375405, AW378540, T11417
-	AW360
	, AW179332, AW37767
	D80302,
	7676, AW178906, AW352170, AW177731
	, AW179019, AW179024, C06015,
	AW177505, AW360841, A
	, AW177456, AW17932
	, AW378528
	AW179018, D51213, AW352174, AW179004, AW179012,
	D51103, AW178914, AW378525, D80157, AW177722,
	AW177728, AW378539, AW179009, D51759, T03116,
	AW178774, AW178911, AW378543, AW367967,
	AW352163, AW178983, AW352120, AW178781, T48593,
	D58246, D80258, AI557774, D59503, AW177723,
	D59653, D58101, D45260, D59627, C14344,
	AW177508, AW367950, H67854, AI535850, C14975,
	3
	C14973, AW178986, AI525923, AW177497, AI535686,
	AI535961, AW177734, AI525917, D59317, D51221,
	D59474, AI525920, D60010, AA514184, D45273,
	0981, AI
	AI525235, A62298, A84916,
	), X67155, A67220, D89785
	AR018
	AR025207, X82626, X681
	, AB012117, AB028859, I82448, A
	, A85477, A44171, I19525,
	, X93549, A82595, U87250
	35, AF135125, AB002
	6, I50132, I50128, I50133, AR0642
	488, AR016514, AR0601
!	AR052274, Y17187, X64588, Y09669, A43192,

				00000
				D88507, I14842, I18367, D50010, A63261,
				1, AR008408, A708
				D13509, A64136,
				\$69292,
111	710 4 10 0 0 6	0000	חירה הסליורייס יירארייס יירארייס	7 AT8015E
44.	HCABQ80	74/6/0	בי בי	A1021JJJ, A1/071/2, A134740
			tides comp	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			eger betwe	
			SEQ ID NO:144, b is an integer of	
			15 to 558, where both a and b	
			correspond to the positions of	
			$\sigma$	
			or equal to a + 14.	
145	HSAXE65	750486	Preferably excluded from the	W95894, W92445, H73402, H66648, H79359, F12325,
			present invention are one or more	H79249, H73806, H16685, Z42683, AC006238
			polynucleotides comprising a	
		_	nucleotide sequence described by	
			the general formula of a-b, where a	
			eger between	
			SEQ ID NO:145, b is an integer of	
			15 to 1026, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:145, and where b is greater than	
			or equal to a + 14.	
146	HE8OC67	751119	Preferably excluded from the	D87973
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	

18 any integer between 1 to 50  18 pay 100:146, b is an integer 15 to 521, where both a an integer 15 to 521, where both a niteger 15 to 521, where both a niteger 50 nucleotide residues shown in 5 No:146, and where b is greater or equal to a + 14.  147 HKAHA68 752557 Preferably excluded from the polymucleotides comprising a nucleotide sequence described the general formula of a-b, wh is any integer between 1 to 54 SEQ ID No:147, b is an integer 15 to 557, where both a an integer 15 to 557, where both a niteger 15 to 100:147, and where b is greater or equal to a + 14.  148 HSFAG23 753266 Preferably excluded from the polymucleotides comprising a nucleotide residues shown in 5 No:148, b is an integer 15 to 1023, where both a and b correspond to the positions of nucleotide residues shown in 5 No:148, and where b is greater or equal to a + 14.  149 HDTAT69 754269 Preferably excluded from the present invention are one or my polymucleotides comprising a nucleotide sequence described preferably excluded from the preferably excluded from the preferably excluded from the preferably excludes from the preferably excludes from the preferably excludes from the preferably excluded from the preferably excludes sequence or my polymucleotides sequence described nucleotide sequence described nucleotide sequence or my polymucleotides sequen					والمستقولة والمستواطة والمستوان والم
HKAHA68 75257 Preferably excluded fro polynucleotide residues sho no:146, and where b is or equal to a + 14.  HKAHA68 752557 Preferably excluded fro polynucleotide sequence dest the general formula of is any integer between SEQ ID NO:147, b is an is any integer between SEQ ID NO:147, b is an is any integer between SEQ ID NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded fro present invention are copolynucleotides comprise nucleotide sequence dest the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded fro present invention are copolynucleotides comprise nucleotide sequence des				IS any inceger between 1 to 30/ or	
nucleotide residues sho NO:146, and where b is Or equal to a + 14.  HKAHA68 752557 Preferably excluded fro present invention are o polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded fro present invention are o polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded fro present invention are o polynucleotides compris nucleotides sequence des				b is an integer	
HKAHA68 752557 Preferably excluded fro present invention are o polynucleotides compris nucleotide sequence dest the general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded fro present invention are of polynucleotides compris nucleotide sequence dest the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotides comprise nucleotides sequence destance destanc				correspond to the positions of	
HKAHA68 752557 Preferably excluded fro present invention are o polynucleotides compriss nucleotide sequence desthe general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded from present invention are copolynucleotides comprise nucleotide sequence destine any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues shown correspond to the posit nucleotide residues shown the correspond to the posit nucleotide residues for nucleotide residues for present invention are copolynucleotides comprise nucleotide sequence designation are copolynucleotides sequence designated for present invention are copolynucleotides comprise nucleotide sequence designation and positive sequence designation are copolynucleotides comprise nucleotide sequence designation and positive present invention are copolynucleotides comprise nucleotide sequence designation and positive present invention are copolynucleotides sequence designation and positive present invention are copolinucleotides sequence designation and positive present invention are copolinucleotides sequence designation and positive present invention are copolinucleotides and posi				ide residue	
HKAHA68 752557 Preferably excluded fro present invention are o polynucleotides compriss nucleotide sequence dest the general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded from polynucleotides comprise nucleotide sequence dest the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues show nucleotide residues show nucleotide residues to polynucleotides comprise nucleotides comprise nucleotides sequence destance desaguence desague				and where b	
HKAHA68 752557 Preferably excluded fro present invention are o polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded fro polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded fro polynucleotides comprise nucleotides comprise nucleotide sequence des polynucleotides comprise nucleotide sequence des				1 to a +	
present invention are o polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded fro present invention are o polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded fro present invention are comprise nucleotide sequence des		AHA68	752557	Preferably excluded from the	AA811768, AA836266,
polynucleotides compriss nucleotide sequence des the general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded from present invention are or polynucleotides compriss nucleotide sequence des the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues show no:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotide sequence deseguence des				present invention are one or more	AA151398, AA774873, Z19310, AA259157
nucleotide sequence des the general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded from present invention are comprise nucleotide sequence dest the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotide sequence deseguence des				polynucleotides comprising a	
the general formula of is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded from present invention are comprise nucleotide sequence dest the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotide sequence desaguence desaguence desaguence and the prosition are comprise nucleotide sequence desaguence desaguenc				nucleotide sequence described by	
is any integer between SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded from present invention are copolynucleotides comprisate polynucleotide sequence destread formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues shown or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprisate polynucleotides comprisate nucleotide sequence desaguence desaguence desaguence and the position are comprisated from the polynucleotide sequence desaguence desa				of a-b,	
SEQ ID NO:147, b is an 15 to 557, where both a correspond to the posit nucleotide residues sho NO:147, and where b is or equal to a + 14.  HSFAG23 753226 Preferably excluded fro present invention are copolynucleotides comprise nucleotide sequence destreads the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotides comprise nucleotide sequence desaguence desaguence and sequence desaguence and sequence desaguence and sequence desaguence de				is any integer between 1 to 543 of	
HSFAG23 753226 Preferably excluded fro present invention are c polynucleotide sequence des the general formula of is any integer between SEQ ID NO:148, where both correspond to the posit nucleotide residues show or equal to a + 14.  HDTAT69 754269 Preferably excluded from the general formula of is any integer between SEQ ID NO:148, where both correspond to the posit nucleotide residues show or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotide sequence desaguence desaguence desaguence and position and present invention are comprised to the present invention are comprised to the position and present invention are comprised to the present invention and the present invention are comprised to the present	-			SEQ ID NO:147, b is an integer of	
HSFAG23 753226 Preferably excluded from the general to a + 14.  HSFAG23 753226 Preferably excluded from present invention are comprised to a polynucleotides comprised to any integer between the general formula of the posit nucleotide residues show that the general formula of				15 to 557, where both a and b	
HSFAG23 753226 Preferably excluded fro present invention are c polynucleotides compris nucleotide sequence destree group is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues show not equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are c polynucleotides compris nucleotide sequence desegnence deseg				correspond to the positions of	
HSFAG23 753226 Preferably excluded fro present invention are comprise nucleotides comprise nucleotide sequence destricts any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the position nucleotide residues show nucleotide residues show nucleotide residued from present invention are comprise nucleotide sequence designation and nucleotide sequence described for present invention are comprise nucleotide sequence described for present invention are comprise nucleotide sequence described for present invention are comprise nucleotide sequence described for the position are comprised for present invention are comprised for the position and the present invention are comprised for the position are comprised for the position and the present invention are comprised for the position and the present invention are comprised for the position and the present invention are comprised for the present inv	-			nucleotide residues shown in SEQ ID	
HSFAG23 753226 Preferably excluded fro present invention are or polynucleotides comprisation of the general formula of is any integer between SEQ ID NO:148, b is and 15 to 1023, where both correspond to the position of the				and where b	
HSFAG23 753226 Preferably excluded fro present invention are c polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded fro present invention are c polynucleotides compris nucleotide sequence des				to a + 14.	
present invention are c polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are c polynucleotides compris nucleotide sequence des		FAG23	753226	Preferably excluded from the	AW001557, AA524870, AI339658, AI339800,
polynucleotides compris nucleotide sequence des the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotides comprise nucleotide sequence des					AA327382, AA514534, AI269776
nucleotide sequence des the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotide sequence designated for present invention are comprise nucleotide sequence designated for the position are comprised for the position are compri					
the general formula of is any integer between SEQ ID NO:148, b is an 15 to 1023, where both correspond to the posit nucleotide residues sho NO:148, and where b is or equal to a + 14.  HDTAT69 754269 Preferably excluded from present invention are comprise nucleotides comprise nucleotide sequence desaguence desaguence desaguence of the positive sequence desaguence of the sequence o					
is any i SEQ ID N 15 to 10 correspo nucleoti NO:148, or equal HDTAT69 754269 Preferab polynucleoti nucleoti				a-b, where	
SEQ ID N 15 to 10 correspo nucleoti NO:148, or equal HDTAT69 754269 Preferab present polynucl				between	
HDTAT69 754269 preferab polynucleoti				SEQ ID NO:148, b is an integer of	
Correspo nucleoti NO:148, or equal HDTAT69 754269 Preferab present polynucl nucleoti					
HDTAT69 754269 Preferab present polynucl				correspond to the positions of	
HDTAT69 754269 Preferab present polynucl nucleoti	_			nucleotide residues shown in SEQ ID	
HDTAT69 754269 Preferab present polynucl nucleoti		_		and where b	
HDTAT69 754269 Preferab present polynucl				to	
present invention are one polynucleotides comprising nucleotide sequence descri		TAT69	754269	Preferably excluded from the	AA149864, AI357654, AI961366, AI675183,
polynucleotides comprising nucleotide sequence descri				present invention are one or more	AI889370, AW273165, AW168146, AA584418,
sedneuce	•			polynucleotides comprising a	_
•				nucleotide sequence described by	AI912444, AI093455, AI038044, AA403237,
. formula				the general formula of a-b, where a	AA868485, AA132514, AA143774, AI096660,

			is any integer between 1 to 1242 of	AA863010, AA149809, AA040076, AA970644,
			9, b is an integ	
			where both	~
			correspond to the positions of	
				AA113446,
			NO:149, and where b is greater than	7276, H46733,
	-		or equal to a + 14.	AI913881, AI
				3113,
				AI033757
				AA732342, R88211, N84250, AA782748, T65135,
_				AA040124, AA132496, AA215870, AW390553, R55549,
				AI401403,
				91, AI363784,
				F04840, AA
				407, F23326,
	<del>-</del>			8, AC0052
				AC006530, AL049781, AL080243, AC002045,
				7, AC005209, AP000553, AC00573
				5778, AC002091, AC00548
				AL034400, AL031587, AC005365
150	HAICM70	756466	Preferably excluded from the	16748, AI686234, AA417826, AA87796
		_	entic	88883, AA236941, AA133636, AA4
			polynucleotides comprising a	AA234245, AA479344, AA479453, AA253214,
			nucleotide sequence described by	AA861992, AW176548, AF099731, AF052693
			formula of	
			eger be	
			SEQ ID NO:150, b is an integer of	
			15 to 698, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:150, and where b is greater than	
			or equal to a + 14.	
151	HMCGF70	756538	Preferably excluded from the	92349, AI304873, AA888040, AW06918
·· .			present invention are one or more	67282,
			polynucleotides comprising a	AI151356, AI249136, AA306542, N30853, AI342251,

AA709075, AI377566, AI138627, AI671683, AI750946, AA234672, 5, AI753162, T78075, AI188242, 9, AA679585, N27245, AA326652, 2, H13895, AI424563, R73813, 1, AA340903, AA639212, AA306802, H81790, F35652, R32631, F28456, AA628076, AA737465, AI377568, C00040, N025092, AA808408, H87526, AI139037, H98679, AA709258, 1, T28285, AA235332, H81789, A373647, F07467, AA261964, A255669, H98206, H63883, 3, AA360711, AI721028, A3732805, T82939, AI244832, R32517, H13847, N41380, AA332805, T82939, AI244832, R73814, D57423, AI001167, T95039, N76369, R15527, 5, H08411, AI657485, L12535, F001863, AF061744, AR018815,	42, AI677703, 25, AI814406, 99, AI814406, 46, AI093883, 73, AW407802, 07, AI313220, 20, AI762367, 19, AI266083, 97, AI244622, 53, AI972597, 72, AI335774, 26, AI268209,
T89687, AICH3047, H98207, AICH6780, AIL41366, AIO38245 AIL41366, AIO38245 AICH1366, AIO38245 AICH2402, AA548672 AICH2402, AICH6704, AICH245186, H02760, H12487, T95135, AMA262560, H04930, H12487, T95135, AMA364151, AA314503 AICH374635, H04825, T10990, AICH374635, H04825, AICH374635, H04825, AICH374635, H04825, AICH374635, H04825, AICH374635, H04825, AICH374635, AICH374635, AICH37635, AICH37635, AICH37635, AICH385, AICH385, AICH385, AICH385, AICH385, AICH385, AICH3486	AA127738 AW026428 AI580751 AI590751 AI298530 AI865205 AA447426 AA426005 AI476655 AA425818 AI864526 AI8435955
nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1696 of SEQ ID NO:151, b is an integer of 15 to 1710, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:151, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1107 of SEQ ID NO:152, b is an integer of 15 to 1121, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:152, and where b is greater than or equal to a + 14.
	756649
	HE8EX74
	152

				DAG48891 N71869 DA235475 DI682742 DT344613
				AA626837, Z44119, AW439273,
				AA535025, AW13194
				A1351270, Z40131, AA292040, AA782897, AA731628, R57128, AW376214, D42043
153	HACBN11	757213	Preferably excluded from the	A
			present invention are one or more	AA446275, AA309747, R19936, W67169, AI653255,
			polynucleotides comprising a	AA349758, AI261658, H30782
			nucleotide sequence described by	
,			the general formula of a-b, where a	
			is any integer between 1 to 431 of	
			SEQ ID NO:153, b is an integer of	
			where bot	
			correspond to the positions of	
			d where b	
			l to a + 14.	
154	HTTBS70	757508	Preferably excluded from the	7, AI014561, N40036
			present invention are one or more	AA806027, N77149, H64996, AI915158, D31319,
			polynucleotides comprising a	AW169084, Y09631
			nucleotide sequence described by	
			is any integer between 1 to 784 of	
			SEQ ID NO:154, b is an integer of	
			15 to 798, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:154, and where b is greater than	
			or equal to a + 14.	
155	HCRNF04	757532	Preferably excluded from the	AA669476, AA706499
			present invention are one or more	
			ب	
			nucleotide sequence described by	
			is any integer between 1 to 386 of	

			SEO ID NO:155. b is an integer of	
			o 400, where	
			correspond to the positions of	
			residue	
			NO:155, and where b is greater than	
156	HETIS94	757980	eferably exc	AA156239, AA056107, AI921810, AA058568,
			vention are on	47227, AI566496, AI922029, AI80233
•			omprising a	277, AI095647, AA620591, AA73064
			nucleotide sequence described by	84755, AA446999, C06112, W168
			the general formula of a-b, where a	, AI524754, W56131
			eger between	775048,
			SEQ ID NO:156, b is an integer of	21, AI453520, AA115890, H86321,
			th	31, AI609530, H02640, AA327779
			correspond to the positions of	15, AA147509, D79927,
			residue	R38216, AA2847
			NO:156, and where b is greater than	9153, AA829132, AA446881,
			or equal to a + 14.	590, AA078073, AA078488, AI4394
				_
				, AI500233, R91003,
				H27065, AJ
				, AA68948
				1162664, AA077989,
				, AA075792
				AI133031, AA0782
				N54855, W80974, AI890136, W80973, AW243749,
				78, AW022205, AA507857
				AI791916,
				, AA976232,
				1, AI866975, AI610170,
				, AI800016,
				σ
				AA078224, AA928045, N80352, AI026869, AA078672,
				, AA077784,
				AI
				N90370, AI889782, AW297499, AA077755, T92043,

078390, T23466, AA496937, AA078288, A
 , AL/44921, N66537, H85417, H73636, AAC78573 AAS84142 H23775 N52914
2345, AA618463, AL043224, AW440309, AI086
I751629, H19693, AA078044, AA775851, AA22917
, F16370, H01805, N35489, AA
134899, AI758738, W44391, H19889, AA0785
902812, AA776949, AI376371, U46225, W2
105, AA177053, AA017066, T61583, AA
574374, AI510841, AI798295, AA574301,
200790, T79782, AA631921, AI659923, AI990
AI990093, AW160391, W21321,
90/3, AL933141, NZ 0366 AA504796 AA
565921, AA401570, N67876, AI097558, A
 6864, AA400012, AF035926, AL109758, U48313,
602, X06328,
051, X15052,
 2, L11048
5, AC02066
020, AL035
004478, AL133
6062, U91728,
00135, AB008
85, AP00003
5944, X6150
, AC00751
3305, U91326, M77199, AP000569,
78, M87741, AF130248, N
, AF015262, AC005
204, AC010205, AC002365, I31124,
 1, AL121595, U48314, AJ229
8, AF081913, Z78021, Z96488, AB
 918, AF029308, M94329,
5, U56716, AP000065, U8472
AC003690, U62019, L01481, AF084001, M87733,

			M94330, AC007425, AL023806, Z95327, AL080243, Z333997 II1996 Z47049 AC002070 AI117694
	_		30, AP000497, AC004834, M14088, AF019
			02133, M80358, Z69644, AC002412, AP00036
			Z83819, A
			2, AC
			51, X99801, AL009048, U5238
			L24174, Z98950, AC008008, AE000664, K02420,
			Z80998, AF000573, X77281,
			L22381, AC005880,
-			. AL022326, AC005740, AC004946
			AL121766, U08882, X84364, Z13994, AC005939,
-			AC004655, AC006006, AF002994, Z97055, AC005280,
			12, AL035659, Y1726
			, Z98750, X77298, AJ
			30, X99946
			. AF116519, U10048,
			), AF130642, L19889,
-			60220, U62950, AC005921, Z97206,
			Z13993, X55225, AC008064, AE
	•		, X99784, Y17265, AC
			291, AC005482, Z98883, AJ230
			X12967, AB031199, AC
			8730, Y08012
1			925
157   HDPXJ71	760141	Preferably excluded from the	5, AI694022, AI718835,
		present invention are one or more	1, AI027889,
		tides comp	0058, AI825299, AA837259,
_		des	, AI127983, AI24343
		l formula of a-b, where	08353, AA357161, AWO
		ger between	2320, AW3647
		b is an ir	AA876549, H30358, AI624590
		where both a and	
		T	
		nucleotide residues shown in SEQ ID	

NO:157, and where b is greater than or equal to a + 14.	ABS72 761491 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 365 of SEQ ID NO:158, b is an integer of 15 to 379, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:158, and where b is greater than or equal to a + 14.	AAX74 761724 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 460 of SEQ ID NO:159, b is an integer of nucleotide residues shown in SEQ ID NO:159, and where b is greater than or equal to a + 14.	KXC19 762027 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a r54649, AI342873, AA360836, AI33526, SEQ ID NO:160, b is an integer of to 1444, where both a and b
	HRABS72	HYAAX74	HSKXC19

			and wh	
			or equal to a + 14.	
191	HF6SG75	764179	Preferably excluded from the	Z36247, AI476229
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
	-		the general formula of a-b, where a	
			en	
			SEQ ID NO:161, b is an integer of	
			15 to 449, where both a and b	
			correspond to the positions of	
	-		nucleotide residues shown in SEQ ID	
-			NO:161, and where b is greater than	
			or equal to a + 14.	
162	HCYBG95	196991	Preferably excluded from the	AI114688, AL120677, AL135677, AA305341, T97204,
			present invention are one or more	AA381253, H59001, AA723911, AI688128, H86421,
			polynucleotides comprising a	AA054385
			nucleotide sequence described by	
			the general formula of a-b, where a	
	-		en	
	-		SEQ ID NO:162, b is an integer of	
			15 to 573, where both a and b	
			correspond to the positions of	
	,		nucleotide residues shown in SEQ ID	
			NO:162, and where b is greater than	
			or equal to a + 14.	
163	HCECT76	767593	Preferably excluded from the	AL119252, AL079820, AW377614, AW149774,
			present invention are one or more	AI580133, AI589844, AA4341
			polynucleotides comprising a	AI375091, AWI31263, N24363, R89703, AI186918,
	<del>-</del>		nucleotide sequence described by	I140697, AI
			the general formula of a-b, where a	AA233192,
	1		is any integer between 1 to 1023 of	AI023927, AA488457, AI014651, H99249, AI796613,
			SEQ ID NO:163, b is an integer of	AA026639, N45098, N59526, AI091919, AI275089,
			15 to 1037, where both a and b	ന
			correspond to the positions of	N40064, AI088232, N90765, N31662, H99117,
			nucleotide residues shown in SEQ ID	AA971514, AA903954, AI282391, N63219, AA134118,

		NO:163, and where b is greater than	AI814037, AA029496, AA782587, R86157, AA044958,
		or equal to a + 14.	93259, W60295, AI09283
		•	AI680859, AI034325, AI052601, AI336056,
			57667, AA844280, AA035694, R99494, A
			196
			, N5350
			AI688275, AA845613, W60386, AA889303, AI090466,
			75508,
			, AA781417
			AW023785, W02894,
			, AA001997, AI040352, T32402, AA48
			53171, AA77
			475, N26374, H4
			, H48836, AI123884, R70703, AAS
			6, AA531279, AI494543, N27129, W193
			, AA974809,
			T85949, R84349, AI09065
			, H83965,
			64, N36546, T51635, R70702, T6
		_	6, AA760941, H88284, R78772,
			1782, AI002045, L44354, AA100726, AI040
			1, H59987, H86690,
			AI005567, AW075223,
			58, AI
			5, AA628067, T57709, T92
			17, N34015, N64179, AI833165,
			, AI394305, R99493, AA775
			984, T29926, T07333, T09187, AI91
			, AI475252, AI955023, AI719373, AA
			, W93582, AA253060, AW1
			, N87705, AI380018, A
			4847, AA453057, T9
			AA633236, AA460771, F07631, F07630, L02897,
			X91849, X91850
164 HEIBB38	768034	Preferably excluded from the	D63293, AA370775, AA382203, AI632647, AI990894,
		present invention are one or more	AA431366, AC004587

				The second secon
			des comprising a equence described by	
			the general Iormula of a-b, where a is any integer between 1 to 907 of	
			b is an inted	
	·		15 to 921, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:164, and where b is greater than	
			or equal to a + 14.	
165	HHEMK76	769965	Preferably excluded from the	
			present invention are one or more	AI630343, AA759180, AI674714, AA626158,
			polynucleotides comprising a	AA736979, AA442623, AA306650, AL096751, X98258
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 451 of	
			SEQ ID NO:165, b is an integer of	
			re both a	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:165, and where b is greater than	
			l to a + 14.	
166	HE9PB77	771486	Preferably excluded from the	2, R22645, H16683, AA488818,
			present invention are one or more	W86902, R21078, AA972862, AA481213, R56916,
			polynucleotides comprising a	AL050125
			nucleotide sequence described by	
			is any integer between 1 to 738 of	
			SEQ ID NO:166, b is an integer of	
			15 to 752, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:166, and where b is greater than	
			or equal to a + 14.	
167	HTLDW36	772044	Preferably excluded from the	, AL044579, AW043685,
			present invention are one or more	AI916186, AI672781, AL045426, AA974562,

	polynucleotides comprising a	AI970385, AI094398, AI911787, AI277712,
	sedne	AA578667, AW302483, AI695123, AL044580,
	formula	3291, AI564263, AI439366, AI69
	ny integer between 1	27758, AA506328, AI023678,
	SEQ ID NO:167, b is an integer of	AA456280, R67658, AI378414, W52910, AA970895,
	re both	, N51530, AI274732, AA45466
	correspond to the positions of	AW23519
	residue	33317, AA680129, F11905, AW19655
	NO:167, and where b is greater than	, AI203179,
	a + 14.	~
	1	6, AA470641, AI277711,
		6, AI312958, AA935
		55188, AA454847, R67657, AI478123, AI5
		AI564719, AL120853, AI677796, AI633125,
		AI783504, AI28376
-		AI433157, AI702073, AI249877, AI627988,
		213, AI610690, AI88937
		25339, AI619502, AI284131,
		49311, AI812107, AI922561,
		36256, AI978703, AI499131, AI6
		873923, AI802542, AW075667, AA835
		945, AI520785, AI439920, AI92519
		4724, AW075413, AI499285, AI67842
		9863, AI583308, AI352497, AW104
		025, AW148408, AI824576, AI17439
		163823, AI804983, AW192652, AI56958
		54183, AI816010, AI673710, AW12972
		I783997, AW026882, AI469532, AW0
		583065, AI590021, AI499393,
		669616, AI580190, AI922089, AI921
		AI500061, AI573032, AI922707, AW193530,
		AW073270, AW169653, AW168031, AI866801,
		3321, AI689175, AI8
		274728, AI621362, AI824648, AW
		571909, AI670009, AI582558, AI58711.
		AI801766, AI921464, AW132056, AI934259,

W117743, AI681985, AW071417, AI I677646, AI687362, AI648684, ALL I801325, AW130134, AW189301, AW W051258, AI874166, AI654750, AI I871697, AI500662, AI343059, AI I564723, AI549933, AI567128, AW W103886, AI347701, AI577128, AW W103886, AI347701, AI274785, AM I699865, AI347701, AI274785, AM I699865, AI347701, AI274785, AM I632408, AI680162, AI306613, AI I520003, AI226790, AI886753, AI I570807, AW168485, AI933589, AI I570807, AW168485, AI933589, AI I570807, AW168485, AI330637, AI W090700, AW083804, AI866770, AI I284509, AI609580, AW087938, AI I439087, AI648509, N33175, AI3 W198090, AI499986, AL080203, AF FI27975, S60080, L09561, U49356 FI27974, AFIIII12, AL050149, I8	A
7646, AI687362, AI648684, AL 1325, AW130134, AW189301, AW 1258, AI874166, AI654750, AI 1697, AI500662, AI343059, AI 1697, AI500662, AI343059, AI 9963, AI349933, AI567128, AW 3886, AI347701, AI274785, AW 3886, AI347701, AI274785, AM 6373, AI224911, AW117746, AI 0134, AI280732, AI590120, AI 2408, AI680162, AI306613, AI 9768, AI288305, AW18518, AL 0003, AI926790, AI886753, AI 0370, F27788, AI432040, AI62 5992, AI445990, AI280637, AI 0700, AW083804, AI866770, AI 4509, AI649586, AW163464, AI 3865, AI648509, N33175, AI34 9087, AI648509, N33175, AI34	AL041772, AL081834, AL0888501, AL0812080, AL702433, AN268122, AN268123, AN02682, AN611738, AL610738, AL620089, AL620089, AL63506, AL635067, AL635067, AL635067, AL635067, AL635067, AL635067, AL6350683, AL6350833, AL6350833, AL6350833, AL6350862, AL635086
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1697, AI500662, AI343059, AI 4723, AI654389, AI949960, AI 9963, AI349933, AI567128, AW 3886, AI872711, AI348897, AI 9865, AI347701, AI274785, AW 6373, AI924911, AW117746, AI 0134, AI280732, AI590120, AI 9768, AI680162, AI590120, AI 9768, AI288305, AW118518, AL 0003, AI926790, AI886753, AI 0807, AW168485, AI933589, AI 3370, F27788, AI432040, AI62 5992, AI445990, AI280637, AI 0700, AW083804, AI866770, AI 4509, AI648509, AW13464, AI 3865, AI564426, AW163464, AI 9087, AI648509, N33175, AI34 8090, AI49986, AL080203, AF 7975, S60080, L09561, U49356	, AI812080, , AI702433, , AW268122, , AI923768, , AI611738, , AI611738, , AI620089, , AI620089, , AI63506, , AI635067, AI635067, AI635067, AI635067, AI635067, AI6350633, , AI635478, , AI635478, , AI635478,
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03886, AI872711, AI348897, AI 99865, AI347701, AI274785, AW 46373, AI924911, AW117746, AI 90134, AI280732, AI590120, AI 32408, AI680162, AI306613, AI 49768, AI28790, AI886753, AI 70807, AW168485, AI933589, AI 73370, F27788, AI432040, AI62 45992, AI445990, AI280637, AI 90700, AW083804, AI866770, AI 84509, AI609580, AW087938, AI 3865, AI564426, AW163464, AI 39087, AI648509, N33175, AI34 98090, AI499986, AL080203, AF 27975, S60080, L09561, U49356	, AI923768, , AW022682, , AI611738, , AI689306, , AI620089, , AI620089, , AI63644, , AI635067, AI635067, AI635067, AI635084, AI68043, , AI6350833, , AIS20862, , AI520862,
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98090, AI499986, AL080203, AF 27975, S60080, L09561, U49356 27974, AF111112, AL050149, I8	מרסיסים יססססיברוט
127975, S60080, L09561, U49356 127974, AF111112, AL050149, I8	AL080203, AF12
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297, AF090934, AL049382, X849	2, X84990, AL133016
L133080, I33392, AL117394, AF11	4, AF113694, AL1
931, I49625, AF127972, AL1335	AL133560,
1953, AF158248, X65873, AL0801	5873, AL080159, AL11743
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545, AF118094, AL117460,	0, AL050116, AL0
912, AL133565, X96540, ALC	6540, AL050024, AF11369
3557, AF090901, AL137476	6, A58524, A58
3689, A93350, AF177401,	AL117
37550, AL137271, AL050277, AF	3277, AF091084,
, AF09	183393, AFO

	AL122093, AJ012755, AL110196, AL133113,
	AF162270, AL110225, 1
	31397, AL137463, AF104032, AL08006
	A77033, A77035, A
	583, L30117
	AL050138, AL110280, X728
	38854, AF106862, AF113690, AF113677,
	U39656, Z7249
	8214, AF113691, U96683, I09499, AF146568
	93495, AF079765, AL080124, U00763
	434, A65341, E05822, A03736, AJ238278,
	, AF125948, AL137556, AL133C
	, AL133072, AL137480, I26207,
	F003737, L19437, AF067728, U67958, AI
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	AL137648, AL137538,
	576, AF185576, AL13729 <sup>,</sup>
-	417, AF061573, AL12211
	9, AF118064,
	AF01715
	1, U68387, AL133077, S68736,
	37527, U72620, AR011880, E08263
	7361, A93016, AF097996, Y11254, ALO
	8996, AF026124, AL133568,
-	35, AL133098, AL049466, AF01743 <sup>°</sup>
	, AL050172, AF079763,
	464, AL137533, E02221, X63574,
-	439, AF057299, AR03890
	2859, AF153205, AL117585, AL133104
	7526, AL049300, AF090943, Y07905,
	25949, AL050146, X98834, AL122123, AL133
	743, AL080074, U
	Z37987, I00734, A90832, M30514
	7, AF061795, AF151685, AI
	)0778, U78525, I41145, U88966,
	AF132676, AF061836, U91329, AF067790, T98396

168	HMWHN4	772357	Preferably excluded from the	, AW269645, AW085307, AI0315
	3		present invention are one or more	AA313301, N88286, AA807165, AA983918, AA552086
			otides comp	
			nucleotide sequence described by	
			al formula of a-b,	
			teger betwe	
			SEQ ID NO:168, b is an integer of	
			15 to 740, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:168, and where b is greater than	
			or equal to a + 14.	
169	HUSIR49	772876	Preferably excluded from the	AI884614, AW340047, AW005124, AI684508,
			present invention are one or more	AI160377, AA443134, AA024474, AA729971,
			polynucleotides comprising a	AI813730, AI167595, AA729837, AA128713, H48052,
			nucleotide sequence described by	AA742644, AW403406, AA293164, AW269665, W55869,
			the general formula of a-b, where a	AA305630, AA334276, AA293280, W48571, AW204727,
			is any integer between 1 to 2024 of	AA128594, AW380176, AI889219, AA357001,
			SEQ ID NO:169, b is an integer of	AI274940, W56297, AA465411, H48053, H70779,
			15 to 2038, where both a and b	AA854038, AA736647, AA024475, AA465342,
			correspond to the positions of	AI633699, AA694263, AI078372, AW401877,
			nucleotide residues shown in SEQ ID	AA226003, AA587901, AA226055, AW172815,
			NO:169, and where b is greater than	AA158771, H70778
			or equal to a + 14.	
170	HE9HY44	774019	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	31289, T77300, AA1350
			nucleotide sequence described by	AA405935,
			the general formula of a-b, where a	AA047840,
			is any integer between 1 to 508 of	AA143149, AA053980, T18978, AA233629, N31083,
_			SEQ ID NO:170, b is an integer of	N56489, AI024387, AA079574, AI905101, AA018173,
			15 to 522, where both a and b	AR044461, AF061739
			correspond to the positions of	
			shc	
			NO:170, and where b is greater than	
			or equal to a + 14.	

HTTEI 19	774244	Preferably excluded from the	, AI573233,	AI207712,
	_	present invention are one or more	, AI741825, AA769307,	AI743757, N50042,
		tides comprising	, N26613, N39026, AA47	8121, AA037476,
		ence de	1584,	83
		formula of a-b, where	, AW273759,	AI797498,
		ween	3963,	AI610608, W79421,
		ID NO:171, b is an integ	, AI434631,	AA588744,
		15 to 1666, where both a and b	5047, AI671119,	AA532558,
		correspond to the positions of	, N39701, AI581854, A	651892, N24667,
		residue	1795, AI268953,	W243737,
		d where b	982, AI807309, AW271638,	AA290731, H43355,
			AI433382, AI143017, AI580052, A	AW362474,
			475, AI537177,	I784622, D20098,
			× 6	084, W79321,
			)9, AW371914,	I472897, H18431,
			321, AA136975,	36895, AA363951,
			12, AW371942,	A720630,
			572, T94791, I	10
			93, AA290732,	T15824, Z41193,
			120, AA307484, AI675917,	80
			9, AA037558, R31227,	_
			17319, N54700, AA879178,	AA209206, AW371898,
			, R48169, AI784195,	43582, AI801731,
			549, R31189, F01683, A	A353583, N84404,
			, AI986085, AA311601, Cl	389, D80212,
			0045, D81030, D59927, AI24947	391
			59787, D80196, D59619, D80210,	D80240,
			. D80166, D59859, D59502,	C1507
			0268, D80195, D58283,	D80164, D59467,
			. D51799, D59275, D80253,	D8
			. D80248, D50995, D80133,	D51022, D80269,
			D80188, D	2, C14014,
			8, D80038, D57483,	Э, Г
			6, AA514188, AW360811,	AW366296, D80157,
			AW177440, D80439, D80251, AW178	8893, T03269,
			D80302,	AI699906, D80247,

			AW360817, AW179328, AW375406, AW378534,
			AW179332, AW377672, AW179023, AW178905,
-			AW177731, AW178906, AW378532, AW179020,
			AW377676, AW352171, AW352170, AW178907, D80132,
			AW179024
			3, AW378528, AJ243666, A84916,
			A62298, AB028859, AJ132110, AR018138, AR008278,
-			5, A67220, A82595
			A78862, D34614,
			I50128,
_			X82626, AR066488, AR016514, AR060138, A45456,
			A26615, AR052274, AR054175, Y17187, A43192,
-			, AR038669, AR025207, Y09669, AR0664
			A30438, A63261, AR008277, AR008281, I18367,
			AR016691,
			AR008408, D1350
-			68321, A85396, D88507,
			AR066482, X68127, A44171, A85477, I19525,
			A86792, AR060133, X93549
172 HMCFS02	774516	Preferably excluded from the	AA465115, C06235, T10782
		present invention are one or more	
		polynucleotides comprising a	
		nucleotide sequence described by	
		the general formula of a-b, where a	
		er between	
		SEQ ID NO:172, b is an integer of	
		15 to 438, where both a and b	
-		correspond to the positions of	
		nucleotide residues shown in SEQ ID	
		NO:172, and where b is greater than	
		or equal to a + 14.	
173 HDTBY31	775355	Preferably excluded from the	AI743646,
	_	present invention are one or more	A195131, AI826715, AL
		polynucleotides comprising a	AW339097, AI858524, AI925532, AI720571,
		nucleotide sequence described by	AI240302, AW365135, AW365134, AI751527,

	ormula of a-b, where	AI814748, AW070577, AW182753, AA989355,
	is any integer between 1 to 2497 of	AW069756, AI754287, AI422979, AI624140,
	SEQ ID NO:173, b is an integer of	AW069022, AA525181, AW361759, AW069454,
	here both a	AI753947, AI679733, AW069069, AI888821,
	correspond to the positions of	AI801298, AI626043, AI982806, AW068366,
	residue	AA600048, AI521569, AI801015, AI471993,
	NO:173, and where b is greater than	AI971816, AI753124, AL048166, AA873789,
-	a + 14.	AI081401, AI087361, AI311467, AA121145,
	•	, AI355594,
		AW191963, AI281324, AA873156, AI004219,
		AI421675, W90778, AI635123, AI159941, AI022368,
		, 93
		AI753138, AI189685, AI445222, AI223234,
		26, W45394, AA121476, N66424,
		AI925026, N37087, AJ
		AA569557, AW139833, AW117889
		3, AA888963, AW069613, N7374
		453725, AL047816, AW068210,
		073645, AA342989, AA579170,
		AA972051, AI475993,
		043908, AA808425, AI251813, AI090202
		280828, AI368782, R70995, AA527960,
		. AA525036, N94555, AI446651, N2576
		881, N22201, AA5
		91477, N99903, AW440535, AW068044,
		9921, AA703064, N21537, AA044414,
·		82382, AA478174
		51465, N30442, AA8
		65615, N95439,
		7, H09543, AA318217, F07712, AI7
	•	, AA937506
		C16555, H89615, AI08
		359, AA564048, AW079187,
		64676, C16400, H20896, AW192979,
		AI589944, D79947, N42334, AA661674, H16712,
		AA665817, AA318304, H85367, N66864, AA234043,

			AA295620, AA731072, R63433, H96450, AA453669,
_			T28113, AA344709, AA318444, AA375983, H16713,
			9
			, AA897183, C16471, AA437143,
			AW028413, AA318448, N20953, AA363555, R78964,
			7, D58348, AI524662, R63380
			935, AA852352,
			58152, C16255, F13661, AA
		•	, AI524674, AA234044, C163
			N2
			, R21522, AA
			, AW3855
			AA384736, H84715, T68396, AW238584, C16202,
			318213, AA3183
			, AR001263, D904
			E05381, U18419, AR001257, AR00125
			1260, AR001261
			A85203, AL133053,
			T68350,
			R05674, R21626, R23745,
			R45484, R45484,
			AA026678, AA042828
174 HUSXP15	775367	Preferably excluded from the	475, AI955115, AJ
	_	present invention are one or more	5864, AI754065, AI087078,
		mprising a	8450, AA502147, AI60126
		nucleotide sequence described by	62502, AA912928, AW028363, AA6022
		l formula of a-b,	03513, AW169428, AW169674,
		is any integer between 1 to 216 of	1,
_		SEQ ID NO:174, b is an integer of	4508, AW148508, AI919344, AI264494,
		15 to 230, where both a and b	33, W74586, AI720265, AA
		correspond to the positions of	63, AI370278, H75791,
_		nucleotide residues shown in SEQ ID	83731, AA176239, AA564183, AI6857
		NO:174, and where b is greater than	37, AI192813, AA
		or equal to a + 14.	745, AA30
			AI218201, N66895, AA055653, AA495790, Z41516,
			AI015929, W76422, AA479099, AI304656, AI028724,

		AA968673 AT269332	DD426243 DT742469
	•	172355 AT417578	1 P35011
		72353, A1117373, 29669, R48268, R3	80308, AW148777,
		W070245,	358, AI60862
		6, H02296,	, AA808
		D58771, R09133, AW02155	4, H88508, AA8
		72,	374, H8896
		H21941, RE	AW023338, AI49184
		8	59583, AW08076
		026882, AI433157,	3, AI35
		633125, AI815232,	3236, R3
		969655,	AI863382, AI538885,
		25669,	AI648454, AW079409,
			1710
-		71,	AI612885, AI269636,
		0729,	AI802542, AI812107,
		7796, AI619502,	AI950729, AI590630,
		284, AI611738,	AI954183, AA505148,
		2144, AI538829,	AW161579, AL120853,
		1258, AI567993,	3,
		, AI340603,	AW080327, AA761557,
		43293, AI697137,	0722,
		34517, AI537677,	AI564719, AI249946,
-		6790, AL135517,	AI866751, AL036403,
		5022, AI890833,	AI873604, AL120676,
		54343,	036, AI5
		088903,	139,
		9791, AI612913,	AI280637, AI334445,
		, AI	539771, AL037454, AI699865,
		02965, AI358701,	1724, AI
		, AI609375,	8509,
_		890907, AI349598,	AI445611, AI934259,
		15180, AI610402,	
		731, AW150453,	27, AI44502
		8090, AI679174,	98, AI56885
		AW020693, AW163823,	AW268251, AI432969,

	06720, AI871697,
	4, AI537187, AI690813, AI5366
	538259, AI889376, AI625079,
	148363, AW073865, AI440239,
	445432, AI566670, AW151136,
	01325, AI500523, AI635942,
	687728, AL119863, AI567128,
	, AF100931, I89947,
	2747, AL133113, AJ000937, Z8
	53205, I48978, AC004383, AF113699,
-	AL133080, AL137557, AL133560, AF090934,
	AL137550, AL035458, AL050116, AF158248,
	AL137656, AL122093, AF106862, Z37987, AL137537,
	A08913, AF113677, L04504, Y10655, AL117649,
	AF118094, AL050309, AF113019, AF177401, A12297,
	AL035407, AC004837, AR029490, AC006501, I89931,
	AF030513, AF113690, I33392, AL050172, I49625,
	AR011880, A08912, AL122110, A08910, A77033,
	A77035, E02349, AF090903, AF146568, I48979,
	X82434, A08909, D16301, AL096744, X65873,
	U42766, AL122123, AC006112, AC006288, Y16645,
	AL117583, AF159615, AR038854, U00763, AL049430,
	AL137558, AF097996, AL133081, AF090896,
	AF061795, AF151685, AL137488, AF090901,
	117435, AL133606, AL137548, S78214,
	A58523, AF091084, AF113691, AF104032, Z99495,
	S36676, AF106827, AL049452, AL122100, AL117457,
	908, Y07905, AL133112, S76508, AF126
	341, AL122050, AL133640, AL137271,
	3393, AL133075, AL050149, AF1259
	736, AJ012755, I68732, AF146191, AL
	3823, AF017437,
	AL110196, AL110221, AL137523, AL137533, E07361,
	78844, AC007172, AF118070, AC009233
	007812, A93350, AL117394, AF113694, A
	. E06743, AF090900, A07647, U7852

				A18777, X7 AR034821 AR000496, 059958, X8 AL110225 AL080140, A08907, AD096720, AF113013
175	HSAWS31	775791	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1177 of SEQ ID NO:175, b is an integer of 15 to 1191, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:175, and where b is greater than or equal to a + 14.	AA974462, W06885, AI554054, AI684706, AI925476, AI139276, AA780720, AA421817, AI625251, AA280928, H13578, AI570340, W27519, AW440430, R28365, H13212, AI926915, R28571, AA345215, AI758440, AI358593, AA205773, AA360987
176	HE8OV83	777319	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1485 of SEQ ID NO:176, b is an integer of 15 to 1499, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:176, and where b is greater than or equal to a + 14.	AI870660, AA808901, AI972389, AI560392, AA648525, AA410623, AI887956, C17747, AI803966, AI073418, AI002965, AI567718, AI628683, AI458763, AI690239, AA935641, AA854436, AA767208, AA233576, AA564455, R64020, AA884861, AI446057, AI049625, AA247796, AA761155, AA971459, AA831116, AA505194, Z25000, AA235683, AA831355, AW023246, AA322476, R63929, AA653539, AA249729, AA747661, AA912822, AA314637, U78045
177	HL3AD81	778434	Preferably excluded from the present invention are one or more	AI935726, AI936909, AI862304, N94360, F24963, F34120, AI928571, H14292, AW451717, AI652961,

			polynucleotides comprising a	F35709, AI651009
			sednence	6, H55067, R87210,
			l formula of a-b, where	X79483, I15074, AL022328, Y13439
			is any integer between 1 to 1524 of	
			SEQ ID NO:177, b is an integer of	
			15 to 1538, where both a and b	
			correspond to the positions of	
			residue	
			NO:177, and where b is greater than	
			or equal to a + 14.	
178	HHERQ03	778583	Preferably excluded from the	AI904506, AI240194, AA576870, AA815311,
			present invention are one or more	AW295198, AW444473, AA968435, AW449497,
			polynucleotides comprising a	AW341239, AW262665, AI796246, AI968266, AC005280
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 882 of	
			SEQ ID NO:178, b is an integer of	
			15 to 896, where both a and b	
			correspond to the positions of	
			residue	
		•	NO:178, and where b is greater than	
			or equal to a + 14.	
179	HTXFI40	779480	Preferably excluded from the	AI285867
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 554 of	
			SEQ ID NO:179, b is an integer of	
	-		correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:179, and where b is greater than	
			or equal to a + 14.	
180	HBIMB82	779588	Preferably excluded from the	AI207716, AI122603, AI147230, AW043960,
			present invention are one or more	AI769142, N49598, AA516171, AI889520, AA670030,

	polynucleotides comprising a	AI935133, AA487916, AI160077, AI143592,
	sequence describ	39135, T40460, AA984874, AI745497,
	the general formula of a-b, where a	1, AW150375
	ger between	AA219042, AW073349, AI880736, AA244041,
	SEQ ID NO:180, b is an integer of	994, AI560839, AA453533, H809
	15 to 428, where both a and b	T52554, R40201, AA332099, W23732, AA331913,
	correspond to the positions of	283, AC004025, AC004106,
		AC00503
	NO:180, and where b is greater than	AC007207,
		AC003081,
		3,
		Z84814, AL031294, AJ006995, AC004928, AL121748,
		4
		3, AC003085,
		AC008040, AC005740, AP000014, AL023655,
		AC005908, AL121718, AJ006996, Z95326, Z83819,
		, AC004076, AC002
-		AC011604, AC004852, AC006350, AC011592,
		, AL022239, AC006210, AF00362
		, AC005279, AB020863,
		1925, AC002452, AC007773,
		2126, AL031224, AF067844,
	***	3461, AC008273, AC007486,
		6
		3, AC005042, AC004605,
		7, AL021069,
		436, AC004522, AC0052
		0, Z84488, AC00
		AC008127, AC002519, AF152365, AC005881,
		AF001550, AC005234, AC005022, AC003046,
		AL023755, AC007023, AC004240, AL031000,
		AC005723, AC000403, AC000056, AC007056,
		AC006516, AL035555, AC018633, AP000161,
		AP000019, AC004699, AC006313, AF042091,
		AL031430, AC006559, AL034377, AF002997,
		AL109847, AC005873, AC009411, Z98753, AC006101,

				AC005906, AL022727, AF152363, AJ239322, AL035687
181	HTTEW79	781085	Preferably excluded from the	9
			present invention are one or more	AW152356, W60898, AA143059, AA150499, AI084072,
			polynucleotides comprising a	, AI986
			nucleotide sequence described by	AL135538, AA284068, W61050, AI857721, AW009766,
			(I)	830145, AA150977, AW190129, AA833
			eger between	AW088353,
			SEQ ID NO:181, b is an integer of	9371, AA428918, AI218694,
			15 to 2901, where both a and b	07, AI129353, AI184525, AI379211, H
			correspond to the positions of	N27928, A1934898, AI307200, AA136954, AI128809,
			residue	, AA143177
			NO:181, and where b is greater than	156703, AI7
			a + 14.	W76362,
				AA450096, AA194243, AI654580, AI278743,
				AI039607, H14973, AI061299, AW451121, AW176706,
				AA733104, AW452446, AI031667, AI359421,
				AI47192
				AW008863, AI222650, R38628, AW198108, T65062,
				H79969, AA365623, AA431872, AA887775, T65100,
				LO.
				AI282703, F12010, AW403361, AI246010, AI289994,
				AA470395, AA737617, AA284124, T80508, AI245744,
				, F10546, T34885, AW057997
				H00830, AA336566, N67194, F09656, T75183,
				, Z38698, H79970, AA344657,
	_			AA809420, D55047, AA371887, N49243, AA317124,
				AA379985, AI003470, AA331865, T08539, AA769725,
				_
				8, AA337355, AA1129
				C20735, T16847, N67216, N87904, AA588223,
				52, AA829832, N
				N71729, AI541393, AF055029, A84916
182	HLJBI83	781286	Preferably excluded from the	AW291264, AA836143, AI805923, AW074136,
			present invention are one or more	AI219649,
			polynucleotides comprising a	AA718961, AI342604, AI740640, AW088161, H00467,
			nucleotide sequence described by	H01112, C05897, AI016011, AW044539, AI273481,

			the general formula of a-b, where a	C05667, F00411, F27321, H13518, AL119457,
			eger between 1 to 276 of	9, AL1193
			SEQ ID NO:182, b is an integer of	AW392670, AL119484, AL134902, AL119464,
			15 to 290, where both a and b	AL119418, AL119355, AL119439, AW372827,
-			correspond to the positions of	AL119319, AL119363, U46349, AL119483, Z99396,
-			NO:182, and where b is greater than	U46350, U46347, AL1193
				AL043029, AL134538, AL119522, AL119396, U46346,
				AL119335, AL042542, AL037205, AL119401,
				AL043033, AL119496, AL134531, AL042984,
				AL042965, AL134525, AL134536, U46345, AL042614,
	_			AI142132, AL043019, AL043011, AL042450,
				AL042975, AL043003, AL042551, AB026436,
				AR060234, AR066494, AR054110, A81671, AR069079
183	HSAWU83	781366	Preferably excluded from the	
•			present invention are one or more	AI494399, AA985645, R51322, AA255524, AA085271,
			polynucleotides comprising a	AA553546, Z39640, AA406127, AA405228, T73014,
			nucleotide sequence described by	F01472, AL031668
			the general formula of a-b, where a	
			Ď	
			SEQ ID NO:183, b is an integer of	
	·			
			CO CIIC POSTCIOIIS OF	
			nucleotide residues snown in SEQ in	
184	HADFW62	781376	[\dagger exc	AA192481, AW304932, R50904, AI475447, AL046510,
			present invention are one or more	R17624
			polynucleotides comprising a	
			nucleotide sequence described by	
			is any integer between 1 to 508 of	
			SEQ ID NO:184, b is an integer of	
			15 to 522, where both a and b	
			correspond to the positions of	
			residue	

			NO:184, and where b is greater than or equal to a + 14.	
185	HSNAK79	781832	y excluded nvention ar otides comp e sequence al formula teger betwee :185, b is where bot d to the poe residues nd where b to a + 14.	, AI002556, AI373738, AA058589, , H89124, AI369073, R59724, Z40 AA112636, AA746250, AA885276, A AF146191
186	HSUBX87	782276	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 771 of SEQ ID NO:186, b is an integer of 15 to 785, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:186, and where b is greater than or equal to a + 14.	80, AI658693, AM197748, AA, AI632470, H932, R0, R0, R0, R0, R0, R0, R0, AM374046, AI
187	HATEF13	782358	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1665 of SEQ ID NO:187, b is an integer of 15 to 1679, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID	AI809005, AL135712, AA961822, AI936383, AW241448, AW296283, AW241505, N80207, AW195211, AI807109, AW299231, AA459127, AW241601, AI203172, AA458908, AI801133, H67242, W38497, AL135711, AI522215, AI671270, AW440083

			l	
			or equal to a + 14.	
188	HEBFR23	783413	Preferably excluded from the	1,
			present invention are one or more	
			polynucleotides comprising a	AI332851, AW248627, N32804, AA757635, AA453750,
			nucleotide sequence described by	AW249066, AI369806, AI278347, AA514626,
			_	AI277968, AA453832, AA865377, AI832170,
			ger betw	AA603746, AI417380, AI961506, AI016836,
		,	SEQ ID NO:188, b is an integer of	AI078744, AA808330, AI093505, AA580357, W19958,
			where both a and b	AA603747, AI206003, W19186, AA834351, AA743531,
			correspond to the positions of	AI832453, H58751, AI832659, N91367, AI352516,
				AW450338, H93684, AI128559, AA863382, AA531595,
			NO:188, and where b is greater than	H93683, AA879282, AA662244, AI333368, AI695482,
			a + 14.	AA378035, F24646, AI186570, AA904957, AA364107,
			•	AI873412, W38771, W25317, N42248, AA249564,
				AW370236, AI718817, AA094564, N93167, AA594808,
				AT143536. T82155. U95006. U95007
189	HARMP12	783668	Preferably excluded from the	, AI343267, X52140
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger between	
			SEQ ID NO:189, b is an integer of	
			correspond to the positions of	
			residues sho	
			NO:189, and where b is greater than	
			or equal to a + 14.	
190	HJMBT13	783677	Preferably excluded from the	, AI985492, AA489125,
			present invention are one or more	, AI001022, AA489029, AA3705
			polynucleotides comprising a	18546, AI95
			sequence	, AI539397, AI040171, AI6
			mula of a-b,	AA532362, AI741864, AA909571, AA855006,
			ger between 1 to 588	AL048534, AI090919
			SEQ ID NO:190, b is an integer of	

			15 to 602, where both a and b				
			correspond to the positions of				
			residues shown in				
			and wher	_			
		į	or equal to a + 14.				
161	HEAAK74	785087	Preferably excluded from the	AW294092,	AI971219,	AA131239,	ന
			present invention are one or more	AI125943,	AW130883,	AI478335,	AA663946,
			polynucleotides comprising a	AA769749,	AI253107,	AA782027,	AI633949,
			nucleotide sequence described by	AI953738,	D62865, AA	D62865, AA742672, H01201,	)1201, AI270256,
				R40247, D6	D62925, D798	D79833, AA0374	AA037415, D79915,
			eger between	AA663274,	~	54,	AI925303, AL134524,
			SEQ ID NO:191, b is an integer of	AL045328,	AA564698,	AL038838,	AL037343,
			wher	AL037436,	AL038983,	AL037335,	AI142134,
			to the posi	AL037323,	AL044125,	AL040193,	AL044162,
			residue	AL037443,	AL041347,	AL043538,	AL037727,
			d where b	AL043496,	AL038532,	AL040621,	AL038822,
			1 to a + 14.	AL037435,	AL047012,	AL041324,	AL038761,
			•	AL043941,	AL042898,	AL041238,	AL044186,
				AL040617,	AL040463,	AL043923,	AL043814,
				AL047170,	AL040464,	AL044037,	AL043845,
				AL041296,	AL047219,	AL047183,	AL041635,
				AL040625,	AL040294,	AL045684,	AL040576,
				AL044064,	AL041086,	AL041098,	AL041459,
				AL041752,	AL041577,	AL045753,	AL042135,
				AL040510,	AL043467,	AL043677,	AL040839,
				AL046850,	AL043492,	AL041602,	AL040052,
				AL040768,	AL040444,	AL044074,	AL041246,
				AL046994,	AL041730,	AL041523,	AL043627,
				AL046914,	AL041374,	AL040472,	AL043848,
				AL043570,	AL041955,	AL041133,	AL046442,
	-			AL041233,	AL040322,	AL134110,	AL041096,
		· _		AL041163,	AL037295,	AL045671,	AL040119,
				AL039316,	AL047163,	AL038745,	AL040075,
				AL046392,	AL047057,	AL044272,	AL039643,
				AL044258,	AL041168,	AL041159,	AL042096,
				AL041358,	AL045920,	AL045327,	AL040148,

 9018, ALO41346, ALO41292, ALO4045
1187, AL040149, AL041142, AL04599
, ALO40571, ALO4119
 1199, ALU3/341, ALU4/036, ALU4633 9338. ALU79878. ALU40745. ALU4037
0128, AL044274, AL040553, AL04034
, AL041186, AL039744, AL04581
0414, AL040155, AL040285, AL04009
44165, AL041131, AL039432,
7295, AL041051, AL040168, AL04344
5, AL040253, AL041227, AL04585
2, AL044201, AL040329, AL046
, D29033, AL041278, AL038651, AL
5, AL041140, AL048677,
, AL079852, AL04598
37, AL04452
18479, AL135012, AA58545
, AL039360, AI
041344, AI525556, AL045494, AL04252
, AIS57262, AIS41510, AIS576
, R29218, R28895, AA283326, AL03727
10982, AL038024, AL045891, AL042519, AI52550
92, AL045326, AA585329, AL048714, AI55723
 L048657, AI535813, AA174170, R28965, A
5, AL042741, D59436, R28735, R29445,
047340, AI557082, R29177, AA585476, T1102
41509, AA585101, T23957, T23985, AC
494, AJ238010, AR064707, A93923
 , A93916, A58524, A58
, AL133053, AL122101, A85203,
8, AF082186, A86792, AL133074, E1374
, AL133082, I03331, I08389,
AR051957, I05558, I66495, I66494, I60241,
60242, I66498, I66497, I66496, I66486, I6
15718, I15717, A20699, E00696, E00697
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				2000) INCOLOUN INCOLOUN
				I, AF1498Z8, DSUUIU, AKUSIS66, A63
				872, A85476, D13509, AB025273, E03627,
				8927, AJ244003, AJ244004, AJ244005, A3553
				655, A02135, A04663, A02136, A04
				1, I84553, X81969,
				, S60422, I01995,
				, A02710, E12615, AR035193
				E14304,
				A11623, E00609, A11624, A07700, A13392, A13393,
•				8, I13521, A20702, A84776
				4775, I52048, A93963,
				2, I63120, AR062871, AR01
				I25027, A95117, A4318
				AR027100, I49890, AR062
				A11178, E0
				1, A20700, A18050, AR0371
				0384, A60212,
				2, A6011
				, AR007512, I26929, I13349, A25909
				5, A10361, I26928, A98420, A98423, I
				7, A98432, A98436, A58522, A91965, A
				7, A24783, I44516, A24782, A7004
				A82653, I08051, E166
				935, AR038855, Y14219, I08396, AR
				2, I08395, AJ230972, AR022273, I0366
				AJ231028, I18895, AJ
				5, I05845, AR023813,
				65, AL133076, AL133
				AR008429, I36244, AR051864, AJ230996
192	HAMGI86	785328	Preferably excluded from the	6, N23047, N2
			present invention are one or more	
			polynucleotides comprising a	AA382819, AW409954, AA312796, AI565859,
			nucleotide sequence described by	AA312800, AA382325, AI240475, AA229436,
			the general formula of a-b, where a	AA324312, U35117, U75488, A67520, U18422,
			ger between	S79780, L40386, AL080206, A67526

			SEQ ID NO:192, b is an integer of 15 to 667, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:192, and where b is greater than	
			and where b is to a + 14.	
193	HDPCN86	785465	ly excluded from the	N86828, AI913557, U47924
			present invention are one or more polynucleotides comprising a	
			nucleotide sequence described by	
			al formula of a-b,	
			where both a and	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:193, and where b is greater than	
			or equal to a + 14.	
194	HMCGH90	788626	Preferably excluded from the	W28621, Z45756, R17112, AI221755, AA095670,
			present invention are one or more	AB028639, AJ012475, AB028640
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 386 of	
		_	SEQ ID NO:194, b is an integer of	
			15 to 400, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:194, and where b is greater than	
			or equal to a + 14.	
195	HHBFM33	788838	Preferably excluded from the	AI439141, AI476247, AW090328, AW292568,
			present invention are one or more	AW292569, AI985420, AW362223, AA401849,
			polynucleotides comprising a	AA305047, AA598733, AA993611, AA730336, H91898
			nucleotide sequence described by	
			is any integer between 1 to 417 of	

			·п	
			15 to 431, where both a and b	
			correspond to the positions of	
			idue	
			NO:195, and where b is greater than	
196	HSLF109	789286	Preferably excluded from the	AA295472, U45880
·			present invention are one or more	
	_		ides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
			SEQ ID NO:196, b is an integer of	
			, where both a	
			correspond to the positions of	
			10 0x0 10 th	
			alla wilere D is greater	
			or equal to a + 14.	
197	HFIAX76	789419	Preferably excluded from the	2, AA631190, N95410,
			present invention are one or more	AA417039,
			polynucleotides comprising a	D19652, AA417160, AI291891, AA342340, T18573,
			nucleotide sequence described by	AI986226, AI620852, AA427729, AI431965,
			the general formula of a-b, where a	AI620893, AI289909, AI221751, R49694, AI423215,
				AI969461, AA331421, AA831856, AA027116,
			SEQ ID NO:197, b is an integer of	AW148890, AI954148, AA827764, AI150339, R41827,
			15 to 734, where both a and b	AW136010, AA910582, W45218, AI016353, AA159932,
			correspond to the positions of	AA569372, AI361956, AI682845, AI355883,
			nucleotide residues shown in SEQ ID	AI423360, AA192384, T62635, AA729714
			NO:197, and where b is greater than	
			or equal to a + 14.	
198	HLICN93	789631	Preferably excluded from the	AL047346, AI480171, AI089981, AI744455,
			present invention are one or more	AI951617, AI589882, AA582852, AI963822,
			polynucleotides comprising a	AI890922, AA554358, AI972192, AA564368,
			nucleotide sequence described by	AA677069, AI191449, AI346608, AI872387,
<u> </u>			the general formula of a-b, where a	AA558411, AI685531, AI445001, AI680107,
			is any integer between 1 to 592 of	AA114170, AI309902, AW054975, N68490, AI469072,

			SEQ ID NO:198, b is an integer of	AA875829, AI222753, AI185020, AA555056, C75212,
			where both	8, AI279358, AA610229,
			correspond to the positions of	, AI978702,
	•		nucleotide residues shown in SEQ ID	5096, AI564449, AI683219,
			NO:198, and where b is greater than	, AW173472, AA91640
			or equal to a + 14.	AA612629, AA577418,
				AI813877, AA227442, AI535922, AI886028,
				, AW103709
			-	AA158698, W86276, AA588332, N70214, AI933812,
				AW074396, AA887444,
				AW130467, AA613484, AA864
_				AI868742, T27693, AI
				W245386,
				, AI016710
				N94544, AJ
				AA490991, AI269808, AI872522, AL042382,
				3, N44202, AV
				.065232, AA714661,
				., AW075838, AA617785
				AA133106, AA059060, R36527, AI
				68561, AA745949, T86824, AA
				28353, AI570885, AA099415,
				99409, AW189618, AI270206, AI678404
				AA988554, AI16065
				08603,
				AI368100, AA772689, AI133166, AW023629, L28010,
				AB022209, D16869
199	HCFBE51	789872	Preferably excluded from the	AA283156
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			er between	
			SEQ ID NO:199, b is an integer of	
			15 to 373, where both a and b	
			correspond to the positions of	

			nucleotide residues shown in SEQ ID NO:199, and where b is greater than or equal to a + 14.				
200	HFEAU63	790190	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3638 of SEQ ID NO:200, b is an integer of 15 to 3652, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:200, and where b is greater than or equal to a + 14.	Y10260, AJ000097,	AJ000098,	U61110, Y10263	
201	HAFBC92	790547	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 537 of SEQ ID NO:201, b is an integer of 15 to 551, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:201, and where b is greater than or equal to a + 14.	AW137677, AW274817 AW140143, AW184019 AIO18332, AI805270 AW134617, AIO91828 AI599005, AI992316 AI589653, AA746502 AA526926, AI436232 AI630822, AI670914 AW135764, AI277002 AA291745, AI825634 AI247557, AA706959 AW139897, AA281084 AI2423842, AW231534 AA429429, AI492167 AI306689, AM137327 AA661190, AL039390 AL045500, AA809974	7, AW203971 9, AI970870 0, AI369454 8, AI8197045 6, AW0207230 2, AW207230 4, AW149488 2, AA398529 4, AW137882 6, AW138405 0, AM138405 7, AI217837 7, AA044365 0, AA115307	AA293668, AI017173, AI277010, AA535795, AA477763, AA428226, AA428226, AA745853, AA428226, AA745853, AA7545853, AI186872, AN393486,	605,

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4331	AI537677,	AI500659,	AI445990,	AI284517,	AW151138,	AW172723,	AI633493,	AI888118,	AL047422,	AI610557,	AI354998,	AI890907,	AW162194,	AI699011,	AW191003,	AL048375,	AI344817,	3890	AI670009,	AI343037,	AI874166,	AW087445,	AI923509,	AI499986,	AI343091,	AI307736,	AI335426,	AI349256,	AI567582,	AW168946,	AW073697,	AI334884,	62454	133651	AI242736,
162028	I53977	53834	AI500523,	92398	AI491776,	50066	6657	AI284513,	AI440252,	AI860003,	AL046463,	AW105601,	909	03908	AW059828,		34534	AA748353,	2923	AL048656,	2660	9080	AW129916,	73	AI371265,	AA493647,	AL121270,	AL040241,	6483	AI434242,	AI349937,	AI307543,	AW117882,	0451	AL036631,
0576	AW151136,	AI269862,	AI801325,	AI582932,	AI445237,	AI889189,	AI889168,	AI888661,	88914	AI866786,	AI887499,	02268	AI336495,	4	6155	AI923046,	5183	AI909696,	AW167918,	AA572758,	7508	AI288285,	AI365256,	873	AI648567,	134	AI174394,	AI439443,	AI312152,	AW268072,	AA508692,	AW074869,	0	130770	AI312325,
AW022102,	AI554821,	9420	AI815232,	19313	I50070	52156	I28450	AI434256,	AI436429,	AI689420,	AI433037,	AW269097,	AA641818,	AI254226,	AW083804,	AL036980,	AL036638,	AI538850,	AW151714,	AL119791,	8211	AI349598,	AI589267,	86651	AI611728,	AI866469,	AL043981,	AI348777,	AL039276,	AI273179,	AL110402,	AA613907,	960	2823	AL041150,
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	L042745, AI340659, AI690748, AI	48895,
	, AL042628, AI340604,	10575,
	I335363, AI340627,	
	I307520, AI355779, AI805688, A	85419,
	I340533, AL036904,	041, AF113013,
	33392, AL122049, A08916, I89	148978,
	913, E03348, A08910, A0	89
	L049300, X93495, AL133072, A585	4, A58523,
	9931, I49625, AR038854, AF	7, AF114818,
	F113690, AL117583, M86826, AF02	
	110221, AF0162	6, AL122110,
	5341, AL133080, AF051325,	
	F057300, AF057299, A08912, E073	AF
÷	133568, AL117457, I66342,	
	393, A07647, AL117394,	64, AL0
	70, AL049466, AF1136	1007
	452, AL117435, A93350	3729
	834, AF017437, AL133093	83, AR000496,
	9656, AL049314, A08908,	, AF003737,
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	33606, AF061943, AF078844, AF	0934,
	, AF113676, AF113677, AF	5903, I26207,
	43, AL133098, AL110225, U8	2
	9, AF113019, AL137557, Y112	$\sigma$
	71, AL133081, I03321, Z8	_
	45, AF125948,	9, AJ012755,
	195, AL080124, AL080060	7429,
	526, AR038969, X72387,	640, L30117,
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	96, AL133113, U35846, S7	, AF11
	34, AL137283,	5, Y11587,
	AL122050, Z72491, AL110197, AL137	ΑF
	0234, AL133016, AF158248,	50146,
	2093, AL133031, AL110280,	S77771, A93016,
	0074,	7996,
	AL137459, AJ238278, X92070, AL08012	27, U96683,

				AF090903, AL137550, AL050393, E15569	69, U42766,
					, AL049464,
				AF100931, I96214, AR034830, AL110196,	96, AL049430,
				A90832, U68233, I92592,	E07108, U68387,
					, X53587,
				4,	, AL137556,
				, AL133645, AL137560, AL0493	82, M30514,
				AF125949, L31396, E00617,	$\sim$
				L133014, AB	21, L31397,
				AF104032,	9565,
				AL133637,	60, AF067728,
				AL137478, AJ000937, A77033, A77035,	, AF087943,
				E02349, I42402, AF153205, AL137538,	, AF111849,
				AF090900, AL096744, AL137533, AF177401,	7401,
_				AF185576, AR054984, AF090901, AL133	AL133565, E02221,
				AF106862,	M92439, AL137476,
				264, 876508	1464,
				AL133067, E04233, AF132676, AF118090,	90, AF061836,
				AL122111, AL117440, AJ006417, X87582,	82, I46765,
				X84990, AL133557	
202	HE9SD26	791155	Preferably excluded from the		
			present invention are one or more		
			polynucleotides comprising a		
			nucleotide sequence described by		
			the general formula of a-b, where a		
			between		
			SEQ ID NO:202, b is an integer of		
			where both a and		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
_			NO:202, and where b is greater than		
			or equal to a + 14.		
203	HFIZG43	791220	Preferably excluded from the	, AI632576, AI625866,	9137,
			present invention are one or more	, AA599093, AI812013,	
			polynucleotides comprising a	AI376850, N22352, N92196, AA633596,	, AA724103,
			nucleotide sequence described by	AA729302, AA804535, N64468, N71844	, AI598109,

			l formula of a-b,	879, R61261, AI636307, AA428121, W25
			IS any inceyer between 1 to 2000 of SEQ ID NO:203, b is an integer of	N93244, N39433, AW30/240, AA464313, W60200, AA129820, AI352082, AA742332, AA129819,
			, where both	0, AI955390, AW001648, AW19637
			correspond to the positions of	3, AI3348
	· ·		residues	H99149, N20078, N27969, AA5480
			nd	53, AI610440
			or equal to a + 14.	R86941, AA398292, AA125924
204	HDPUX67	791749	Preferably excluded from the	AI382215
			present invention are one or more	
			tides comp	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 269 of	
			15 to 283, where both a and b	
-	•		correspond to the positions of	
			residue	
			NO:204, and where b is greater than	
			or equal to a + 14.	
205	HVAAA93	792034	Preferably excluded from the	
			present invention are one or more	R61552, AI076354, AA452577, AI039530, AA608628,
	•		tides comp	3, AA496666, AA557347, AI469551
	•		nucleotide sequence described by	119, H56124,
			the general formula of a-b, where a	2012,
			eger between	927233, AA715307,
			SEQ ID NO:205, b is an integer of	AL037640, AI590043, AI887163, AW051088,
			15 to 425, where both a and b	AA761557, AI621341, AI698391, AA748353,
-			correspond to the positions of	AI364788, AA916133, AW169784, AI866465,
			nucleotide residues shown in SEQ ID	AA425228, AI434255, AW162194, AI799674,
			NO:205, and where b is greater than	AI581033, AI560873, AI064830, AI355277,
			or equal to a + 14.	AI624293, AI889189, AI797538, AI345688,
				AA641818, AW161156, AI434969, AI540674,
				795,
				AI274507, AI888208, AI475371, AI432644,
			of the second continuous	AI354998, AL121270, AI800473, AI434731,

88,	13,	23,	01,	46,	54,	79,	54,	02,	44,	82,	03,	56, N99088,	72,	63,	46,	73,	71,	82,	01,	81,	, AA862606,	25,	14,	13,	41,	76,	79,	62,	,00	68,	93,	69,	45,	18,	70
910	, AL04541	, AI69982	, AI24190	, AA46464	, AL12025	, AI27317	, AW14835	, AW16120	, AL04694	, AW15218	~	613	, AI56517	, AA5806	, AI69094	, AI68317	, AI53977	4712	AI4942		AW152550		P	, AI6129	, AI6239	4917	5241	5006	, AI5398	, AI8891	, AI6334	057	5536	18881	A T 2 G G 7'
W0840	AI800159,	AI582966,	AI690620,	AI866503,	AI537677	AI273189	AI095003	AI274495	36	AI915291	AL118781	AW044029	8431	AI269862	524	AI612750	6646	AI270295	AI500061,	AI866770	529,		8744	8777	284	Ŋ	AW151138	AI287449	AI284509	AI538885	AI866573	AL036673	512	170206	OC N J C N T K
I62801	AI798456,	AI371243,	AI610446,	AW020425,	AI366922,	AI702073,	AL039716,	08856	AI567953,	AI538564,	AW151283,	4735	53805	80179	AI648567,	AI249389,	5113	4	2350	AL042515,	13199	58942	AI500523,	12132	92398	700	AI274811,	AW075382,	AW172723,	AI802695,	AA648402,	AI434256,	045	28451	10000F
AI289791,	AW080746,	_	_	AI434741,	89275,	_	502794,	,06866	AI633125,	43152,	1757,	_	2584,	4,	_	21,	401697,	_	_	AI440238,	~	AL040011,	AI282346,	8850,	2423,	_	45237,	AI521560,	AI890907,	AI582912,	AI440263,	AL036638,	I434	88866	COULOT
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889147, A1623736, AW238688, A137122
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AL047422, AI866786, AI500514, AI860003,
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				AF082526, AL049283, U95114, AL049430, X63162,
				), X72387, AL122098, AL080140,
				X66417, AF175903, AL080074, AR029490, AF094480,
				7, AL137665, AL110280, AR0118
				A08911, AF090934, S63521, AL080159, AL117587,
				28
				3, A58545, AF061981, AF185576,
				AL080148, Y07905, AF032666
				AF081195, D83032,
				7028823, AL050278, AF183393,
				8, AF030513, AL122121
	,			X66862, E05822, AL049314, AF
				F031147, AF079763
				5, AL133568, AF146568
				AL117435, AL137641,
				AL110222, AB008791, U88966, AF002985, AF100781,
				Y10823, AF210052, X52128, AF153205, U86379,
				7, A12297, E0
				7299, AC008014
				AL137657, AL049938, E02349, AJ238278
206	HAMFQ15	792557	Preferably excluded from the	AL119375, AL119472, AA056147, AI903199,
			present invention are one or more	AA476853, AA381656, Z22148, AR035811, AB004066,
			tides comp	AR035828
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 469 of	
			15 to 483, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			and wher	
			or equal to a + 14.	

207	HADCW71	792624	Preferably excluded from the	AL046980,	AI270202, AW303936, AL044220,
<u> </u>			ention are one	AA016290,	8828, R857
			polynucleotides comprising a	AA305433,	AI635396, AI886195, AA355716,
			nucleotide sequence described by	AI673338,	T55646, AA939176, AI652370, AA614253,
			the general formula of a-b, where a	AA170839,	AI367235, AI858608, AI493321,
			is any integer between 1 to 962 of	AA167778,	X85133, AR048215
			SEQ ID NO:207, b is an integer of		
			15 to 976, where both a and b		
			correspond to the positions of		
	_		nucleotide residues shown in SEQ ID		
			NO:207, and where b is greater than		
			or equal to a + 14.		
208	HCHMB04	793437	Preferably excluded from the	AA429231,	AW249217, AA115832, AA315785, Z42191,
			present invention are one or more	AA534535,	T08490, AI952945, AA336855, R35842,
			polynucleotides comprising a	AI656317	
			nucleotide sequence described by		
			the general formula of a-b, where a		
			is any integer between 1 to 646 of		
			SEQ ID NO:208, b is an integer of		
			15 to 660, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:208, and where b is greater than		:
			or equal to a + 14.		
209	HLQAX49	795184	Preferably excluded from the	AA242944,	
			present invention are one or more	AI269406,	N72044, AW241758, N34003, AW027441,
			polynucleotides comprising a	AW015898,	AA229606, AI335831, AA156768,
			nucleotide sequence described by	AA133285,	AA807798
			the general formula of a-b, where a		
			is any integer between 1 to 500 of		
			SEQ ID NO:209, b is an integer of		
			15 to 514, where both a and b		
			correspond to the positions of	-	-
			ide residues		
			NO:209, and where b is greater than		
			or equal to a + 14.		The state of the s

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AA565088,	AA523250,	AI371227,	AA878796,	AA742486,	AA601423,	AA991485,	AA854497,	AI270628,	AI698986,	AI886113,	AA192946,	AA541607,	AA086056,	AA580156,	AI207550,	AI446558,	AA826995,	AA192700,	AA827450,	AA642989,	AA483044,	AI537070,	A1472518,	AI439260,	AA469303,	AI521036,	AI961292,	AI133326,	AI453492,	AI446679,	AI625480,	AA575882,	AI888702,	AA531484,	AA494282,
AA074137,	AI064920,	AA565778,	AA781040,	AI803821,	AI536063,	AI472401,	AA533029,	AI951405,	AI636135,	AA578770,	AI286320,	AA502690,	AI679202,	AA069405,	AI216986,	AI355488,	AI866928,	AI673543,	AA781261,	AA554018,	AA112977,	AI862726,	AW238675,	AA665191,	AI954469,	AA194294,	AI672710,	AA829541,	AI564363,	AI521003,	AW088997,	AI805347,	AL038783,	AW118343,	AA978220,
AA197003,	AI626122,	AI985025,	AI039890,	AA602771,	AW129087,	AI969468,	AA807408,	AI281580,	AI521000,	AA602750,	AA516221,	AI860015,	AA983244,	AA583094,	3365	AA888621,	AI476024,	AA575936,	AA156110,	AI281569,	AA876479,	AI537350,	AW238229,	AA640141,	AA121138,	AI183721,	AI446723,	AA528100,	AA150001,	AA526003,	AA149995,	AI525835,	AA829550,	AW073984,	AI914794,
AI952367,	AA654675,	AA523501,	AA553751,	AL037193,	AI557234,	AI654020,	AW058305,	AA574195,	AI863838,	462	AI699232,	63544	c	AI002276,	ıΩ	AW190269,	AI581106,	AI270513,	AA576109,	AA178912,	AA804880,	AA970568,	AA862087,	AI832650,	AA864406,	AI570297,	AA644700,	AI799675,	AI683500,	AI521105,	AI525612,	AW189368,	AI832660,	AI859687,	AW128966,
Preferably excluded from the	present invention are one or more	polynucleotides comprising a		l formula	is any integer between 1 to 159 of	ID NO:210, b is an	.73, where both a	correspond to the positions of	residues shown in	NO:210, and where b is greater than	or equal to a + 14.	•																							
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AA211716, AA17/134, AA211716, AA17/134, AW029101, AW081141, AW029101, AW081141, AW029101, AW190181, AA192743, AA192016, AA1949078, AI56422, AI949078, AI557278, AI567683, AW439015, AL036584, AI691046, AA937273, AA134015, AA62051, AA62051, AA62051, AA62051, AA62050, AA63001, AA662051, AA62050, AA68067, AA68067, AA68067, AA68067, AA68067, AA68069, AA134919, AI570296, AA134919, AI570296, AA134919, AI570248, AI570243, AI62067, AW073693, AI620672, AW073693, AI620672, AW073693, AI620672, AW073693, AI620672, AW073236, AA888299, X62996, V00662, J014 AF134583, AF035429, X62996, V00662, J0127 Z57093, Z57092, Z636 AW366194, AA714291, AUGes comprising a AI572057, AW055059, tides comprising a AR87500, AI086873, AA					LOCALRA DOCOLAR ACTURER TOOLOG
AA211716, AIG80233   AA21716, AIG80233   AA179406, AI564222, AI194078, AI157284, AI151066, AI15728, AI194078, AI15728, AI194078, AI15728, AI194078, AI15728, AI194078, AI15728, AI194078, AI19773, AI19					TOICTER 'BOOKSETR 'ESTIITER 'SOOT
AW022101, AW081141, AW081141, AW082101, AW081141, AW19406, AW1864224, AW190308, AW19406, AW186422, AW190308, AW19406, AW186226, AW190308, AW1940743, AW19409743, AW1999943, AW19409743, AW1999943, AW199943, A					1716, AI680523, AI708075, AI299
A1859301, AA192743, AA179406, AA1522, A1819457, AN19308, A1281418, AR832662, A1949078, AI557278, A1567684, A156704, A267743, AA134093, A4467743, A185723, A467743, A185723, A46776590, AA13409, A4677690, AA13409, A4677600, AA13409, A4677690, AA13409, A47767690, AA13409, A477677690, AA13409, A477677690, AA13409, A477677690, AA13409, A477677690, AA13409, A47767760, AA13409, AA13409					9101, AW08114
AA179406, AI564222, AI819457, AA180308, AI819457, AA190308, AISEAGE, AISEAG					59301, AA192743, AA654056, AI92545
A1819457, AW190308, A181418, A183662, A1989078, A1557278, A1567683, AW439018, A1567683, AW439018, A1567683, AW439018, A1567683, AW439018, A1567683, AW439018, A1691046, A4637273, A41691046, A4677236, A4677379, A1695704, A4687239, A1695704, A4163199, A1695704, A4163199, A1695704, A139918, A1695704, AN196194, AN					9406, AI564222, AI445670, AI30146
A1281418, A1832662, A1595084, A155728, A1567683, AW439015, A1036564, A1691046, A4937273, A4134093, A467743, A1845039, A467743, A1845039, A1475226, A4610657, AW65391, AA662051, A4667895, A1720138, A189505, AA886662051, A189505, AA886674, A189505, AA886674, A189505, AA886674, A189505, AA88674, A189505, AA88674, A189505, AA88674, A189505, AA88674, AA844636, AA898394, AA844636, AA898394, AA844636, AA898394, AA844636, AA898394, AA844636, AA898394, AA844636, AA898394, AA844638, AA898299, AA86784, AA886799, AA86873, AA886879, AA886873, AA8868873, AA886873, AA8868873, AA886873, AA8868873, AA886873, AA886873, AA886873, AA8868873, AA8868873, AA8868873, AA886					9457, AW190308, AW072645,
A1949078, A1557278, A167683, Aw439015, A1676783, Aw439015, A1676783, Aw439015, A1676783, Aph. 18015694, Aph. 18016793, Aph. 18019793, Aph. 18019794, Aph. 1801974, Aph. 18019794, Aph. 18019794, Aph. 18019794, Aph. 18019794, Aph. 18019794, Aph. 18019794, Aph. 1801974, Aph. 1801974, Aph. 1801974, Aph. 1801974, Aph. 1801974, Aph. 1801974, Aph. 180197494, Aph. 1801974,					31418, AI83266
ALISETORS, AW439015, ALOSESH, ALG11046, ALOSESH, ALG11046, ALOSESH, ALG11046, ALOSESH, ALG11045, ALG11045, ALG11045, ALG11045, ALG11045, ALG11047, ALG1104, ALG11104, ALG111104, ALG1111104, ALG1111104, ALG111104, ALG1111104, ALG1111104, ALG1111104, ALG11111104, ALG1111104, ALG1111104, ALG11111104, ALG11111104, ALG11111104, ALG1111110					949078, AI557278, AI683406, AA48984
AL036584, AI691046, AA937273, AA114093, AA67743, AA134093, AA67743, AA184093, AA677859, AA160657, AW263901, AA682051, AA67859, AI720138, A1572976, AA184117, A169505, AA888674, AA1672976, AA134919, AM008289, AA18419, AI918730, AA844419, AI9192453, AA844419, AI9192453, AA844419, AI9192453, AA844419, AI9192453, AA844119, AI9192453, AA844119, AI9192453, AA844119, AI9192453, AA888299, AE6906, VO0662, J014 AF114583, AF035429, AE6906, VO0662, J014 AF114583, AF035429, AE6907, AI8488199, AI8790, AI8790, AI086873, AA886194, AA714291, ABJEA52 7990, AI086873, AA886193, AA					67683, AW439015, AA081059, AW14849
AA467743, AA134093, AA467743, AI857239, AA467850, AA610557, AW263901, AA6620511, AA67859, AI70138 AI955704, AI864117, AI499505, AA888674, AI572976, AA134919, AM008289, AW148304, AA844419, AI23453, AI570248, AI35743, AI570248, AI35743, AI570248, AI35743, AI570248, AI35743, AI570248, AI35743, AI570248, AI35743, AI570248, AI35429, AI57023, AA688299, AI57093, Z57093, Z57092, Z638 AI572057, AW055059, AI572057, AW0505059, AI572057, AW055059, AI572057, AW055059, AI572057, AW055059, AI572057, AW055059, AI572057, AW055059, AI572057, AW055059, AU072057, AW055059, AI572057, AW055059, AI572057, AW05505059, AI57					5584, AI691046, AI538341,
AA467743, AI857239, AI475266, AA610657, AA662051, AA666051, AA66					37273, AA134093, AI475156, AI57205
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AM263901, AA662051, AA467859, AI720138, AI555704, AI864117, AI499505, AA888674, AI572976, AA134919, AM008289, AW18304, AA844419, AI932453, AI573086, AA652263, AI573086, AA652263, AI57048, AI57743, AW440114, AW008319, AI570248, AI57743, AW73693, AI620672, AW73693, AI620672, AW73693, AI620672, AW73693, AI620672, AW73693, AI620672, AW73693, AI67064, AI74291, AIFIEA52 796023 Preferably excluded from the AM366194, AA714291, AI57057, AW055059, AD1ynucleotides comprising a AI572057, AW055059, AI686873, AP8					75226, AA610657,
AA467859, AI720138, AI955704, AI864117, AI955704, AI864117, AI86789505, AA888674, AI86789505, AA888674, AI8789505, AA888674, AI87899505, AA888674, AI8789943, AA884419, AI93943, AI887894, AI887894, AI887894, AI887894, AI887894, AI887894, AI887894, AI887894, AI87898, AI888999, AI878994, AI87899, AI878994, AI878999, AI8789994, AI878999, AI878999, AI8789999, AI878999, AI8789999, AI878999, AI8789999, AI878999, AI878999, AI878999, AI878999, AI878999, AI878999, AI8789999, AI87899999, AI8789999, A					63901, AA662051,
A1955704, A1864117, A1499505, AA88674, A18499505, AA888674, A1872976, AA134919, AN008289, AW148304, AA844419, A1932453, A1887530, AA652263, A1887530, AA652263, A1887530, AA657263, A1887530, AA657263, A1887530, AA657263, A1887530, AA657263, A1887530, AA657436, A1887530, AA657263, A1887530, AA657263, A1887530, AA657263, A1887530, AA657263, A1887530, A26296, V00662, U12796, U12694, D3811 U12705, U12694, D3811 U12705, U12694, D3811 U12705, U12694, D3811 U12705, U12694, AA714291, A1897805, AN055059, A189780, A1086873, AA714291, A189790, A1086873, A189790, A1897					67859, AI720138, AL047719, AI57026
HBJEA52   796023   Preferably excluded from the polynucleotides comprising a   R1572056, AA0134919, AN008289, AV148304, AA0008289, AV148304, AA0008289, AV148304, AA0008289, AV1483043, AV120092,					55704, AI864117, AA583943, AI80130
HBJEA52   796023   Preferably excluded from the polynucleotides comprising a   R1572056, AN134919, AN193943, AN19394419, AN193943, AN193943, AN193943, AN193943, AN19394419, AN19394419, AN19394419, AN19394419, AN19394419, AN193943, AN193943, AN193943, AN193943, AN19394,					499505, AA888674,
AW008289, AW148304, AA844636, AW193943, AA844419, AI932453, AI539086, AA652263, AI539086, AA652263, AI539086, AA652263, AI539086, AA652263, AI570248, AI557743, AI570248, AI357743, AI57027, AA888299, AI570346, U12694, D3811 AI572657, AW055059, AI572057, AW055059, AI572057, AW055059, AI572057, AW055059, AI572057, AW055059, AI572057, AW055059, AI572057, AR06873, AR					572976, AA13491
AA8444636, AW193943, AA844419, AI932453, AI539086, AA652263, AIS87530, AA467784, AW440114, AW008319, AI570248, AI357743, AW073236, AA888299, X62996, V00662, J014 AF134583, AF035429, I27366, U12694, D381 U12705, U12694, D381 U12705, U12694, D381 U12705, U12694, D381 U12705, U12694, AA714291, AF134583, Z57092, Z636 AM366194, AA714291, AP0lynucleotides comprising a R89790, AI086873, AA					08289, AW148304, AI500441, AW2767
AA844419, AI932453, AI539086, AA652263, AI887530, AA467784, AW440114, AW008319, AI570248, AI357743, AW073236, AA888299, X62996, V00662, J014 AF134583, AF035429, I27366, U12694, D381 U12705, U12697, U127 Bresent invention are one or more AW366194, AA714291, AP124557, AW055059, AP124583, AF14291, AP124557, AW055059, AP124583, AA714291, AP124583,					44636, AW193943,
HBJEA52   796023   Preferably excluded from the polynucleotides comprising a   R1872057, AA055063, AR1850657, AW1806194, AW190659, AW1806194, AW190659, AW190659, AW190659, AW190659, AW190650, AW190659, AW190659, AW190659, AW190659, AW190659, AW19065069, AW19065059, AW1906505059, AW19065059, AW1906505059, AW1906505059, AW1906505059, AW1906505059, AW19065059, AW19					44419, AI932453, AI932973, AW44012
AI887530, AA467784, AW440114, AW008319, AI570248, AI570248, AI57743, AW73693, AI620672, AW073693, AI620672, AW073693, AI620672, AW073695, V00662, U014 AF134583, AF035429, I27366, U12694, D381 U12736, U12697, U12736, U12697, U12736, U12697, U12736, U12736, U12697, U12736, U12697, U12736, U12697, U12736, U12697, U12736, U12697, U12736, U12736, U12697, U12736, U127					39086, AA652
AW440114, AW008319, AI570248, AI357743, AW073693, AI620672, AW073693, AI620672, AW073693, AI620672, AW073236, AA888299, X62996, V00662, J014 AF134583, AF035429, I27366, U12694, D381 U12705, U12694, D381 U12705, U12697, U12736, U12697, U12736, U12697, U12736, U12697, U12736, U					87530, AA467784, AI471514,
HBJEA52   796023   Preferably excluded from the polynucleotides comprising a   R89790, AR055059, AR055050, AR0650, U12705, U					0114, AW008319, AI811181, AI68961
AW073693, AI620672, AW073236, AA888299, X62996, V00662, J014					3248, AI357743, AW129283, AI88805
AW073236, AA888299, X62996, V00662, J014					3693, AI620672, AA469167, AI433
X62996, V00662, J014					3236, AA888299, X55654, AF004339, M25
AF134583, AF035429,   I27366, U12694, D381   U12705, U12697, U12705   U12705, U12697, U12705   U12705, U12697, U12705					996, V00662, J01415, X93334, X15759, D
127366, U12694, D381   U12705, U12697, U127   U12705, U12697, U127   Z57093, Z57092, Z636   Z57093, Z57092, Z636   Z57093, Z57092, Z636   Z57093, Z57092, Z636   AW366194, AA714291,   Polynucleotides comprising a R89790, AI086873, AP			-		F134583, AF035429, U12690, U
HBJEA52   796023   Preferably excluded from the   AW366194, AA714291, present invention are one or more   AI272057, AW055059, polynucleotides comprising a   R89790, AI086873, AP					27366, U12694, D38113, X93335,
HBJEA52 796023 Preferably excluded from the AW366194, AA714291, present invention are one or more AI272057, AW055059, polynucleotides comprising a R89790, AI086873, AP					2705, U12697,
HBJEA52 796023 Preferably excluded from the AW366194, AA714291, present invention are one or more AI272057, AW055059, polynucleotides comprising a R89790, AI086873, AP					57093, Z57092, Z636
vention are one or more   AI272057, AW055059, tides comprising a   R89790, AI086873, AP	211	HBJEA52	796023	excluded from	66194, AA714291,
tides comprising a R89790, AI086873, AA				vention are one or	2057, AW055059, H60300, H53305,
				tides comprising	89790,
sequence described by W46330, AI280157, AA					W46330, AI280157, AA909523, AA026927, AA59554

	the general formula of a-b, where a	AA026926,	AW275606,	AI159905,	AI499570,	
	eger between	AI648699,	AW082532,	AI282652,	AW118508,	
	211, b is an integ	AI801807,	AW020381,	AW055252,	AW050725,	
	re both	AI865942,	AI860885,	AI564716,	R20540, AA8	AA838230,
	to the posit	AA761557,	AI688848,	AI299903,	AI538885,	
	nucleotide residues shown in SEQ ID	AA826958,	AA807677,	AW130362,	AA729782,	
	NO:211, and where b is greater than	AI799244,	AI471909,	AW194014,	AI634223,	
	oa + 14.	AW151974,	AW080652,	AI608711,	AI886355,	
		AW162189,	AI627714,	AW130309,	AI702019,	
		AW411235,	AI784214,	AI285439,	AI611728,	
		AW020419,	AW075921,	AI690663,	AW118382,	
		AI334893,	AI628284,	AL134840,	AI567625,	
		AI538085,	AI560806,	AI493740,	AI860027,	
		AA760655,	AW410696,	AI421662,	AI364135,	
		AW103628,	AW131952,	076	AW020095,	
		AI586931,	AI690813,	AI471517,	AI553926,	
		AI925680,	AW193524,	AA746607,	AA853213,	
		AA420722,	AW118448,	AI699020,	AW409813,	
		AL042193,	AA127565,	AI570384,	AW411351,	
-		AI364639,	AI758272,	AW090093,	AI357830,	
		4451	AW148303,	AW020455,	AW411043,	
		AI583578,	AW023846,	335	AA100772,	
		AW411265,	AA420758,	AI688894,	AW410902,	
		AI571699,	AW265004,	AI312428,	AL036652,	
		0894	2398	863	2659	
		6333	5333	Ŋ	50	
		88925	3399	AL040011,	AW238688,	
		AI683492,	4	AW166937,	_	F27438,
		AI859644,	AI880111,	AI567971,	AI421085,	
		AL035847,	AI859840,	AW151132,	AW151456,	
		AA954134,	AI951076,	AI472487,	AI241678,	
		AW130804,	AW023884,	AW090238,	AI307446,	
		AW151475,	W33163, A	W131994, AI	680467,	AI344819,
		AI241884,	AW071380,	AW020693,	AI610671,	
•		AI478723,	AA853539,	AW411363,	AI476086,	
		AW089275,	AI687614,	AA969375,	AW059828,	

_	AW088521, AI802542, AA427700, AI422855,
	26 AT097410 AT097084 AT28332
	483, AI537187, AI348995, AI41965
	101, E12579, S69510, Y186
	, AR050959,
	AF047716, M64936, AL133619, AL117432, U02475,
	A26498, X99971, U57352, YI
	81197, AF081195, X66417, I29004,
	6342, X57961, AF185614, AL122045,
	E12747, AF054289, Y11254, S68736, AF137367,
-	AR034821, AF040723, A08910, A93016, A08909,
	Z13966, I89947, AF10
	AF044221, AF124728, AL110228, AL133085, X72889,
	AC005156, AL137298,
	AF161413, AR068751, AF118064, A08913, Z37987,
	AL137463, AF065135, A7
	E16086, AF079763, S76508, AF008439, AC002471,
	AC005374, AF013214, AF017437, AL137283,
	, J00983, X61399, AF089818,
	ω,
	, AF004162, A08916, AF030513,
	276, AF081571, AF111112
	526, AF118094, U67082, X75295, AJ
	78, U51587, AL122123, AF1070
	32827, A30331, AL080086, AL11
	X52128, AL137281, AL133047,
	0269, M79462, AL049452, AR011880,
	1064
	1614, E13364, MS
	Y08864,
	AL133069, AF097996, E04233, AF1412
	31501, I48978, U72620, X06146, L4905
	AL137478, AF000167, AB026995, AL050172, S59519
	AL050116, AL080147, Y07915, AF085809, AP000218

				AF167995, AL080124, X63410, AF078844, X61049
212	HPSNE17	796181	Preferably excluded from the	194, AI907195, AL120707,
			present invention are one or more	AW188115, AW268965, AI697605, AI798864, N51959,
			polynucleotides comprising a	AI679129, AA579823, AI127108, AA883477,
			nucleotide sequence described by	, AW007075, AA099718,
			rmula of a-b, where	557, AA972225, AI695125,
	-		between	189, AW118927, AA099719, C21110,
			д	204283, AW204279, AW374477, N79637,
	-		, where both a and	955, AI217002, AW071937, W46669,
			correspond to the positions of	, W22777,
			de residue	N4
			NO:212, and where b is greater than	AA017136, AW150268, AW402048, N24663, W20464,
			or equal to a + 14.	H51545, AA872277, AI073733, AA844339, W02812,
				R19607, AW022058, AI216280, T32938, N42294,
				AA026800, AI074742, Z22007, AI679703, T36078,
				AA730171, AI198370, H25794, H81979, AA385040,
				73318, AW374971,
				AI982821
				W05020, H59174, AI63
				<u></u>
				W02379, AA
				, AA357701, AW374495
				, W32716, AW264453,
				AI783974, N3
				AI092624, AI
				AA091925, AI907192, AI907021, AI203084,
				AC006454, U28727, A84916
213	HTECB93	797079	Preferably excluded from the	AW297953, AI636734, AA279919, AA102737,
			present invention are one or more	
			polynucleotides comprising a	AA6029
			nucleotide sequence described by	
			the general formula of a-b, where a	T40388, AA995373, AI049845, AI925869, AA115863,
			is any integer between 1 to 1903 of	AA347969, AA622801, AI271985, AL047349,
			3, b is an ir	, AA425924,
			, where both a and	11, AI627168,
			correspond to the positions of	AI690750, AA302971, AA315361, AI912401, R93919,

	nucleotide residues shown in SEQ ID	AA122307, AA635150, AW419389, H53546, AI049630,
	NO:213, and where b is greater than	AI479068, AI281622, AA410788, AA486277,
_	a + 14.	AI354333, AW089950, AA228778, AA827904,
	•	AA721998, AA173342, H85808, AL119028, AA825954,
		٠ı
		, T41134, T61476, R06030,
		H51835, R83402, AI
		, H49253,
		AA021429, AI742168,
		0
		AC
-		_
		AC006482, AC009044, AC007073, AL008629, Z99291,
		$\vdash$
		U85195, AF002223, AC006236, AC010200, AC005539,
		2, AL136168
		, AF030453, A
		, AC005088, Z97054,
		AL117330, AL021155, AL033527, Z82201, AC007541,
		, AC007436, AC004921, A
		00569, AL109627, AL049779, AC00600
		9643, AE000658, AC005777, AC00
		4, AC003110, AC003692, AC00569
		5314, AC006360, AF069074, AC00644
		3163, AP000359, AL049776,
		11, AL030995, AL049875, AC007371,
		6, AC002477, AC007376, Z
		19, AC007052, AC005158, AF
		AJ010598, AC006270, AL035417, AC007676,
		AP000065
		36, AL022578, AC0058;
		150, AL032821
		3, Z98742, AC005043, AL
		AP000209, AL050318, AL009050, AC006582,
		AC005344, AC004849, AL034402, AC004263,

			AF070718,	AC004041,	AC006057,	AC003013,
			AC004814,	AB000882,	AC005670,	AC008124,
			AC003109,	AL023804,	AC005520,	AC006544,
			AJ246003,	AC009501,	AC003101,	AC000353,
			AC004662,	AC003982,		5
			AF017104,	D86992, UE	U80017, ACO	AC004605, AL009181,
			AC016831,	AC005399,	54	AL109952,
			AC003029,	I34294, AI		Z83844, AC002295,
			AC005971,	AC006505,	σ	AC010170, D88270,
			AC004752,	AC005015,	AC008126,	AL117258,
			AL132774,	AL035659,	AC006210,	AC006121, U82828,
-			AP000317,	AC002400,	AP000119,	AP000051,
_			AP000166,	AL034417,		Z69920, AP000311,
			AC005255,	Z92546, AI		AC005823, AC004998,
			AC005901,	AC005011,		AL096763,
· · · · .			AL031681,	U68061, AC		AC004491, AC005484,
			AC003093,	AC006211,	$^{\circ}$	AC005514,
			AC008012,	AL050308,	AL008718,	U07561, AC007066,
			AL031228,	AP000514,	AC005081,	AC007687,
			AL035413,	AC005412,	AC004895,	Z83826, AC005212,
			AC002349,	AC006139,	Н	AP000152,
			AC005913,	AL031594,	Z83840, AL	L031782, AC002496,
			AF111168,	AL049611,	AC009516,	AC007450,
			AL050333,	AF109907,	AC006120,	AL049733,
			AL035588,	AL121754,	AL078463,	AC005969,
			AC005146,	AC006960,	AP000356,	AC004242,
			AC002996,	AL096775,	Y07848	
HCYBF25 7	797477	Preferably excluded from the	H71711, A	AA305066, AI	[334443, AI	I284640, AA490183,
		present invention are one or more	AL138455,	AL046409,	AW303196,	AW301350,
		polynucleotides comprising a	AI270117,	AA521399,	AL037683,	AA521323,
_		nucleotide sequence described by	AL041690,	AW072923,	AA491284,	AW274349,
		the general formula of a-b, where a	AI133164,	AI305766,	AI613280,	AA908687,
		is any integer between 1 to 1530 of	AI431303,	AW274346,	AL046205,	AL044940,
		214, bis an ir	AA720702,	AW193265,	H72277, A	AI110770, AI963720,
•		both	AI732865,	AA244357,	AA581903,	AW265385,
		correspond to the positions of	AI076616,	AA623002,	AI281881,	AL045053,

	nucleotide residues shown in SEO ID	AL042853,	AW265393,	AW419262,	AL138265,	
	d where b	AI064864,	AI696962,	AW410400,	AL119691,	
	oa + 14.	AA503473,	AA483223,	AI754658,		
		AA522942,	AI679782,	AA577906,	AA526787,	
		AA126035,	AL046457,	AI345654,	AI345518,	
		AA551503,	AA533333,	AI754955,	AI969436,	
		AW327868,	AW407578,	AI801482,	AA468022,	F36273,
		AW073470,	AA679124,	AA492166,	520	
		AA501809,	AA167659,	AL042753,	AA572713,	
		AI457397,	AA682912,	AL048626,	AL121235,	
	-	AI370074,	038	AI368745,	AA503475,	
		AW276827,	AA601355,	AW004911,	995	
		AI341548,	AA665330,	AA446657,	AI471481,	
		457	04	m	AI254615,	
		554	AA525824,	AA649642,	AA665021,	
		AI570261,	740	AA491814,	AA101689,	
		AA649705,	51	AW276435,	AA493708,	
		7	AL038705,	8884	AA613227,	
		150	AW408717,	AI061313,	AA533725,	
		8470	$\circ$	AW438643,	29, AI	610159,
		<#	482	~	AW376931,	
		361	0	8416	AA178953,	
		AL042420,	AA806796,	AI567076,	, AA	,576336,
		AA630925,	133	AL038474,	AW062724,	
		AI821271,	AI799642,	AI249997,	AI289067,	
		861	951	AL120343,	AW083402,	
		274	37571	AA599920,	AI149478,	
		AA709005,	80536	AA491831,	AI341664,	
		AA610493,	AI814735,	AI357901,	AA970213,	
•		AI537506,	AL048925,	AI633025,	AI368256,	
		AA469451,	AI246119,	AI358571,	AA810370,	
		AI688846,	7	AA832181,	AA828042,	
		AI499503,	AL038785,	AW338086,	AA828704,	
		AA482711,	AA716348,	AW088202,	AI687343,	
		1999	AW193432,	AA126051,	AL119649,	
		AA582911,	F09736, AA	507824,	AL120687, AW	AW406162,

AA837084, AI434695, AW406447, AA837677,
AA652057, AW302013, AA973803, AI061334,
038, D83989, AF227510, AC00469
AC004987, AC00243
, Z98051,
006213, AC00701
4394, AC005412,
Ψ.
007032, AC00583
., AC006195, AL12160
AC006511, U18394, U66059, AL135783, AC004940,
123462, AC005154, AC005968, AL023882, U672
AC004019, AC000159, F
), AC007227, AC011311
, AC005091, AC004638,
), AC005250, AC004010,
359, AL031053, AC005019, AC00489
, AC002549, AL03129
147, AC007541, AL050097, AC00406
C004859, AJ003147
AC000066, AL096776,
043, AC004626, AL023575
514, Z70042, AC002470,
130, U62317, AC006006,
, AC004990,
X55923, AC002377, AL0497
3, AL009029,
7, AC005914, AL031777
, AC
277, AL031281, AC002538
53,
AL034452, AF200465, AC018769, AC007899,
3, AL02231
555, AC004953, AC002347, AL04983
0037, AP000105, AC005815, AC00465
AC005699, AL035659, Z82976, AC004066, AL023284,

AF001549, AC008064, AL050331, AP000193, AC006501, AL121655, Z99495, AC007774, AL096867,	3003, AC004453, AC005005, AJ010598	1, AC0168 AC006989	005, AC006203, AF010238, AC004821	3, AF029308, AL133500, X88791	AC008125, AP000552, AC004913, AC004210,   ac004861 aloge701 ap196779 z83821 ac004213	, AD090/01, AF190//9, 203021, , AP000112, AL136297, AP000297	, AC003007, AL121915,	1, AC004675, AC007845, Z99716, AL1	7666, AP000501, AC006512, AC00922	AC007488, AL049562, AF08821	7, AF147275, AC005859	. Z69666, AC007510, AC00484	, AL133399, AP000962, AC0060	, AC005821, AB020858, AC004537	AC004814, AC007392, U91323	AF091512, AC005261, AF057280, AC004381,	AC006016	, AI721245, AI732444,	, AI732445, AI720621, AI72090	AI460276, AA130541, AI990978, AA55400	AI990957, AI685117, AI733759, AI87988	e a   AI983398, AI832502, AI733760, AA13439	48 of   AA574028, AA130579, AA134398,	of AA115664, AA580320, AI748949, AA30849	AA134372, AA134332, AA055636, AA43689	AA133748, AI708072, AA132736, AA130	EQ ID   AA132846, AA603658, AW362172, AA29764	5534, AI302569, AA102277, AA1304	3618, AW204007, AA296956, AW3621	AA506416, AI380363, AI445264, AA134371,
				,														215   HGAMA30   797486   Preferably excluded from	present invention are one or	tides comp	eotide sequence des	e general formula of	between		ere	to the po	de residues	d where b is	or equal to a + 14.	

				AA132909	AT925567.	AA298528.	AA100290.
				, ,	7 (	1 4 5	٠,
				3.44.7	/ T4	7.40	AA134333,
				AI380043,	AA633163,	9715	AA127117,
				AA487992,	AI672950,	AA298415,	AA574073,
				AA053238,	AA297184,	AA130530,	AA099805,
				AI720152,	AI962005,	AI832629,	AA130458,
	-			AW365047,	AA132779,	AW029266,	AW058268,
		_		AA132843,	AI581967,	AI582108,	AA298926,
		_		AW130348,	AA584890,	AA134251,	AW376682,
		_		AA132714,	AA297180,	AA134207,	AW028870,
		_		AA298241,	AI880716,	AA297183,	AI469819,
		_		AA298344,	AA296954,	AA297182,	AW376616,
		_		AI880399,	AW268068,	AW362573,	AA487881,
				AA054072,	AA877810,	AI749293,	AA877743,
				AI459944,	AW374543,	D25577, C2	21047, AW196745,
		_		AA054456,	AW391718,	AW391727,	AB006781,
		_		AF014838,	I95750, U	82953, X793	03, AFC
216	HRACH60	797747	Preferably excluded from the	AW080690,	AA614563,	AI269560,	AI285459,
		_	present invention are one or more	AW083685,	AA502721,	AW082425,	AA485648,
			polynucleotides comprising a	AI673446,	AI439933,	AI355090,	AW264867,
			nucleotide sequence described by	AI287492,	AA505570,	AA622721,	AA487439,
			the general formula of a-b, where a	AI862183,	AI823692,	AW083660,	AW272581,
			is any integer between 1 to 239 of	AI925844,	AW050611,	AI885939,	N71611, AI275991,
			SEQ ID NO:216, b is an integer of	8742	AI281711,	AW084234,	AI572719,
			where both a	AI569431,	AI174617,	AI475375,	AI355253,
			correspond to the positions of	AA622247,	AI499240,	AI680502,	AI571159,
			nucleotide residues shown in SEQ ID	AA961417,	AA715707,	AA961736,	AI922443,
			NO:216, and where b is greater than	AI540667,	AI985069,	AI500485,	AW265071,
			or equal to a + 14.	AW150614,	AI683645,	AI365081,	AI634623,
				AI082402,	AA610544,	AI082261,	AI619489,
				AI499600,	AI865267,	AI358143,	AW193357,
				AI660947,	AA894944,	AW404817,	AW440445,
				AW071078,	AA612581,	AI783548,	AA479003,
				AI434485,	AI619732,	AI863933,	AI919107,
				AI660631,	AA961804,	AA736641,	AA974179,
				AI633036,	AW192221,	AW131018,	AI351174,

, AA595651, AL04847 , AI861993, AI87250	937868, AI890071, AW080462, AI88594	94, AI828336, AW188890, AA59400	I890708, AI300883, AI624510, AW23641	540090, AI285393, AA50271	81, AI669056, AW172900,	1264745, AA807383, AI627376, AW40308	, AA760969, AI289965, AW24379	885, AI341798, AI935893, AI08127	76, AI829836, AI872290, AI14665	69, AI687899, AI802638, AW07865	34576, AI073938, AI33948	861992, AI809753, AI559987, AW33762	69851, AW082739, AW13008	53, AW151760,	9, AI365016, AI870122, AI62744	0, AA443552,	, AI88813	37680, AA6229	19966, AA593951, AI339475, AA61054	146644, AA505632, AI913901, AA6324	813565, AW404344, AI925203, AI63509	610542, AW080728, AA977129, AI344439,	W188450, AI432677, AI682188, N9264	I914809, AA548191, AA410606, AI973272,	863941, AA746587, N59240, AI43	440616, AI351782, AI445326, AI92422	79, AI627201, AI818052, AW1920	729661, AI299068, AA742774, AI49175	991224, AA991714, AA630366, AA52311	, AI49179	, AI59004	640103, AA622937, AA421253, AI28	AI591368, AI001206, AI282706, AW316994,
												-																					-

	AI310075, AI360557, AI738828, AI673464,
	40590, AI92549
	I304769, AW085864, AI660968, AI70934
	4737, Y17957, Y14735, AL122127,
	AR035228, M87789, V00554, X036
	AR038320, AR038306, AR038321
	97, E06998, I16573, J00231
	, A94061, AL122049, <i>P</i>
	2, I48978, A08916, I
	Ţ
	2110, AL133080, E15569,
	S68736, AF051325,
	9, AF113013, AL080124,
	, AL050108, AL11758
	49, L31396, AL049464
	53, L31397, AL133640, E02349, AI
	49, AL122123, X72889
	0137, AB019565, I26207, I42402, AU
	3014, X65873, AF111112, AL080060,
	o, AL133093, UG
_	7460, AL122098, AF026124, AL1220
	77, AL133565, X63574
	524, A58523, AF118064, AF118070, AI
	214, U42766, AF026816,
	, AF091084,
	AF097996, AL137557, Y11254, X7
	049314, AL137648, AL137459,
	8, AL096744, AL050146, AL110225
	4, A12297, AL050138,
	37556, E03348, AL049938, A90832, U6
	3, AL080074, A08912,
	21, E04233, AL049382, AL137550, U
	90901,
	AF067728, AL080159, AL137560, X845
	80127, AL133075, AL133016, AL117
	AL137521, AF113019, AF090934, AF113689,

			AL137526, Y16645, Y11587, AL110196, AR000496,
			39656, AF017152, AL110221, AF146568,
			'079765, AL133560, AF106862, AL080
			i, A65341, AL050024, AJ000937, A7703
			7087943, ALO49430, I33392,
			A93350, AF090900, AF
			AF177401, AF090896, AL0503
			8264, AF185576, I00734
			008439, M30514, AF07976
			AF153205,
			AR038969, A45787, U68387, AL049300, AL049283,
			AR038854, AL1335
			AF057299, X92070
			30117, L19437, I41145, AL13
			AF081197, AF042090, AL137523, AL133081, Z37987,
-			E08631, AJ006417
217 HNFIZ54	80008	Preferably excluded from the	AC004264, Z58476, M27287, I06092, I06091,
		present invention are one or more	M27286, I06090, AR067722
_		polynucleotides comprising a	
		nucleotide sequence described by	
		$\vdash$	
-		eger between	
		SEQ ID NO:217, b is an integer of	
		15 to 511, where both a and b	
		correspond to the positions of	
		nucleotide residues shown in SEQ ID	
		NO:217, and where b is greater than	
		l to a + 14.	
218 HMSCL38	801919	Preferably excluded from the	AA503296, AI334107, AA287363, AW023111,
		present invention are one or more	AA704101, AI809776, AI609972, AI380617,
		polynucleotides comprising a	AI733856, AA559166, AI066646, AA169245,
		nucleotide sequence described by	AA683279, AW327624, AA602906, AA659232,
		l formula of a-b, where	AI755202, AW341978, AA297666, AI978654,
		is any integer between 1 to 2931 of	AA419403, AA180775, AW274078, AI801505,
		SEQ ID NO:218, b is an integer of	AA503019, AI801482, AI344948, AA622801,

	15 to 2945, where both a and b	AA693366, AA	AA535216,	AA654874,	AA574442,	
	correspond to the positions of	AA610509, AA	AA225406,	AC007637,	AC006946,	
	residue	. 9	AL031984,	AC005954,	AC012384,	
	d where b	AL031311, AC	AC004963,	AC002432,	AP000501,	
	a + 14.	~	AL139054,	Z98036, AC	AC005940, AC	AC005231,
	•	AC007172, AC	AC002045,	Z97056, AC	002394,	AC003101,
		AC016027, AC	C004815,	AC005527,		AC004106,
		AC016830, AC	AC006530,	AC000025,	AC006017,	295331,
		AL031291, AC	AC007055,	AC005412,	AC002039,	
		AP000466, AF	AF111169,	AC004000,	AL049653,	
		3,	AL049778,	AL022320,	AC002480,	
		AC002470, AL	AL049839,	AC005666,	Z84480, AC	005088,
		AF024533, AJ	AJ003147,	AC004991,	AC005081,	
		AC004878, AC	AC004216,	AL050318,	Z98884, AC005702	005702,
		AL096701, AC	ò	AL024498,	46,	L78833,
-		Z84466, AF00	N	84469, AL12	AL121658, AC00	5562,
		AC002115, AF	,	AC000035,	AL035659,	
		_	,	AC005529,	AC005899,	
		_	10	D87675, AJ		AC003982,
		AL121653, AC	AC008033,		,	AP000212,
		AP000134, AC	AC006211,	-	AC007327,	
		AL031280, AC	AC005102,	٦.	AL050321,	
		AL022163, Z8	385987, AL	~4	AC004966, AC	005531,
		AC005625, AC	, ,	502,	AC005859,	
		σ,	65,	AC005777,	55	
		916,	AP000245,	AC007546,	9	
		, ,	AC007690,	AL031575,	AL080243,	
			AF031078,	AP000210,	AP000132,	
_		AL049569, AC	AC006536,	AC008044,	AL034548,	
		5778,	AC006571,	14	876	
		,97	50	,	AC004819, AC	AC006125,
		U95743, AC01		AL031848, A	813,	AC004896,
		AC004895, U8	5195,	AP000967, A(		AC005409,
		, 920	AC005726,	555	002366	
		C004967,	$\vdash$	97	4277,	-
	And the state of t	AC006538, AC	AC005747,	AC005480,	U91318, AI	AL049759,

				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				5736. AL031276. AP000133. AP000211.
				96, Y07848, AC005484, AL
				, AP
				AE000658,
				AL031295, AL133353, AC004686, AL135744,
				AC004999, AC005483, AF196969, AC004851,
-				P000704, AC
				3, AC006285, AL133448,
				AC005789, AC000159, AC004526, AC002477,
				AC007277, Z94056, AC006277, AC004883, AL022165,
				AL035420, AC006966, AC005037, AC018633, Z85986,
				AL020993, AC002072, AC007386, AF129756, Z97630,
		_	-	AC005694, AC005520, AL024507, AC002314,
			_	AC002365, AC006441, AL096775, AF205588,
•				AC007130, AC002369, AF217403, AC009509,
				AL078583, AC008372, AL034417, AC003029,
•				AP000117, AL121754, AL022238, AC006974,
				AL096766, AP000552, AC007225, AC005089,
				AC005619, AP000696
219	HDQGA42	805448	Preferably excluded from the	
			present invention are one or more	
			eotides comprising	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 431 of	
			SEQ ID NO:219, b is an integer of	
			15 to 445, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
	_		NO:219, and where b is greater than	
			or equal to a + 14.	
220	HFIIY89	806690	Preferably excluded from the	AA378853, W02326, AC004263
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	

			the general formula of a-b, where a	
			is any integer between 1 to 508 of	
			SEQ ID NO:220, b is an integer of	
			15 to 522, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:220, and where b is greater than	
			or equal to a + 14.	
221	HBOEB83	810870	Preferably excluded from the	AI956161, AW190000, AI589324, AI587157,
			present invention are one or more	AI620257, AW382926, AW058364, AA947995,
			polynucleotides comprising a	3
			nucleotide sequence described by	AW192089, AI936081, AI865798, AI621165, W05054,
			the general formula of a-b, where a	AI952340, AA987844, N80868, AA780754, AA826612,
			is any integer between 1 to 1502 of	
			SEQ ID NO:221, b is an integer of	W07601, AI383360, AA423957, R50730, H30138,
			15 to 1516, where both a and b	, AI678314, AI868144
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:221, and where b is greater than	AI919505, AI750257, AW1757
			l to a + 14.	AA437064, R50267, AA658999, H27465, AA216236,
			•	1196119,
				AF152393,
222	HMEBY61	811047	Preferably excluded from the	, AI866792, AI921886,
			present invention are one or more	
			polynucleotides comprising a	AA451980, AW005996, AA398798, AA769370,
			nucleotide sequence described by	AI285198, AI656138, AI634167, AA435885,
			the general formula of a-b, where a	AA974255, AA451905, AA807286, AA742321,
				N71936,
			SEQ ID NO:222, b is an integer of	1, AA363415, AW022372,
			15 to 1387, where both a and b	T06979, AA765747,
			correspond to the positions of	2, AW055049, AI4725
			nucleotide residues shown in SEQ ID	AI431714, AA090421, AA478491, AF086107
			NO:222, and where b is greater than	
			or equal to a + 14.	
223	HETDK50	812745	Preferably excluded from the	AI274750, AI133094, AA337234, AA334524,

			present invention are one or more	AA337774, AA337229, AI652967, AL132708
			tides comp	
			ednence	
			a-b, where	
			is any integer between 1 to 1492 of	
			SEQ ID NO:223, b is an integer of	
			a and	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:223, and where b is greater than	
			or equal to a + 14.	
224	HSIEH63	812755	Preferably excluded from the	AI223817, AI432306, AI732256, AI732756,
			present invention are one or more	AI827789, AW270969, AI458391, AI820678,
			polynucleotides comprising a	AI734150, AI073913, AA487683, AA487468,
			nucleotide sequence described by	, ĀI906906, AI906
			l formula	13, T94936, AA708803,
			en 1 to	1, D59502, C1
			SEQ ID NO:224, b is an integer of	80043, AI366900, AI955866, D80022, AI79
			where both	2, C14389, AI560099, D80195,
			correspond to the positions of	, AI698391, D80166, D51423,
			nucleotide residues shown in SEQ ID	6, D80210, D51799, D80391,
			NO:224, and where b is greater than	80240, D80253, D80038, D5
			or equal to a + 14.	5, AI918435, D8018
				AI591420, D80219,
				388, D50979, D59927, D57483, D8
				3931, AI28744§
			-	371, AL046944, D59889, D80193,
				0024, AI868204, AL036361,
				w
				AI637584, AI627988, AI583065, AI679506,
				AI677796, N71199, AI611738, AI619502, AI632408,
				AI802542, AI889189, AI699865, AI288305,
				AW118518, AI890507, AI570807, AI866457,
				AI635067, AW026882, AI923370, AI909661,

	567769, A1537837, AL039086, A169042
	I270183, AI921248, AI874261, AI88618
-	, AI620089, AA449768, AI
	AI702073, AI933589, AW169653, AI521103,
	, AW05496
-	633125, C15076, AI
	, AI345688, AI500
	7, AI452560, AA641
	L039716, AW192652, AI648458, D80241, Al
	23, AW198144, AI521560, AW029
	39, AW23868
	2, AI306613, AI886753, AW024
	76, AI524671, AA579618, AI52380
	, AI620284, C75259, AI35499
	, AI886123, AI866090, D51060,
	, AI241923, AI445992,
	619607, AI590830, AW080746, AI89090
	491775, AI499963, AL036638, AI52080
	9, AI620075, AI890628,
	036954, AI828583, AI866469, AI56442
	119863, AW129659, AI352497, AI97161
	690887, AI283760, AI917963, AI53657
	354630, AC004993, AR018138, Z820
	84916, A62300, Y17188, AJ132110, S6873
	978, X67155, AL133640, AF087943
	7033, A77035, I48979, AL137
	111849, AR038854, AB0288
	2626, AF026124, A08910, AL049283, D2
	9, AF125948, AL137533, A08913, I33392
	7401, A08916, AF185576, AL137480,
	9314, D34614, AF081197, AF081195
	220, D89785, A78862, AF0171
	3568, AL137550, A08909, AF026816, AF090
	37529, AF158248, AL117435, U35846, AF146
	02578, AF106862, AF058696, AL12211
	AL133075, AF090900, AF061795, AF151685,

	12, AR016808, I89931, ALI33560
	AL137292, AF126247, I49625, AL122050, AL137459
	, AF090903, AL050149, AL
	5873, A03736, AL110280, X7
	, X82434, AL133093,
	AF183393, Y14314, AF061981, AF113019, AL137271
	79763, AF106657, AF104032, A
	996, AF065135, E02349, AC
	196, D88547, AL110222, AL1375
	594, AL110225, AR008278, AF0615
	, X83508, AL049452, Z37987,
	7, AL080148, A12297, AF11111
	, E12747, AL080124
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	AL080234, S78214
	5, A21103, AL137526, E05
	430, AF113699, AL137523,
	AL122
	AF09.
	4, Y11254, AL049382, AF210052, AC
	E06743, S36676, A93350
	AJ003118, AL050108, I00734, AF00
	), AL133665, AL117416, AL117460,
	0617, E00717, E00778, AF090901, AL
	90, AF162270, U67958, AF153205, AL1
	AL117394, AF017437, X70685,
	L080074, U78525, AI
	AR020905, AL137429, AL0801
	, I66342, U68387, AL050146, E033
	l, AL137557, AF031147, A
	683, U80742, U4
_	834, AF118094, X87582, X80340, AL137538
	569, AL133565, AF032666, AL137476
	7, AR013797, AF100S
	, U00763, I42402, AL117583, L30
	AL110197, X84990, AB007812, E08631, AF113691,

				AL117440,	AL133072, AF079765, AL137463
225	HLTDL01	812871	y excluded from nvention are one otides comprisin e sequence descral formula of ateger between 1:225, b is an in, where both a ad to the positio e residues shown nd where b is grund and and and and and and and and and a		
226	HKAJ129	813482	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1935 of SEQ ID NO:226, b is an integer of 15 to 1949, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:226, and where b is greater than or equal to a + 14.	AW242647, AI417605, AA424566, AI539469, AI688625, AW294480, AI572132, AI057285, AA804235, AI566251, AI566251, AI950780, AI950780, AI950780, AI950780, AI950780, AM125816, AW125816, AW125816, AW125816,	A1655668, AA634416, AA1218544, AA339973, AA626214, AA614526, AI739144, AI472896, AI418609, AA443570, AA443570, AA443570, AA404594, AA404594, AA404594, AA404594, AA404595, AA404191, AI610754,
227	НТРСН84	815696	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by	AW083241, AW014771, AW204999, AI380034,	AW262121, AI718743, AW083914, AI857725, AI290210, AA025673, AI520716, AW006931, AI561219, AW080544, AI282851, AA613366,

			the general formula of a-b, where a	AI185297,	AI624643,	AW272130, AW083605,	
			between 1	AA740147,	AW316995,	W67560, AI910466, AA	AA603704,
			SEQ ID NO:227, b is an integer of	AA577603,	AA514270,	,	
			re both	AW080904,	AA155646,	AA155701, M91489, AI	AI472456,
			correspond to the positions of	AI862475,	AA025672,	ω,	
			nucleotide residues shown in SEQ ID	AI497736,	AI696340,	AW272567, AI792287,	
			NO:227, and where b is greater than	AF104419,	AF217794,	AB029011, AF217793,	AF134240
			or equal to a + 14.				
228	HWDAC26	821335	Preferably excluded from the	907	AW069247,	8, AI865591	
			present invention are one or more	AI954109,		AI141750,	AA769937,
			ides comprising a	AA650548,	AW016594,	AW016129, AA846081,	
			nucleotide sequence described by	$^{\circ}$	AA814485,	AI081142, AI079440,	
			the general formula of a-b, where a	AI079426,	AA846439,	AA620438, AA131231,	
				AW020734,	AI831067,	AW104632, AI092300,	
			SEQ ID NO:228, b is an integer of	AI937843,	AI499645,	AW328434, AI086700,	
				AA890458,	AI167342,	AA845479, AW264782,	
			correspond to the positions of	AW162433,	AI929801,	AI917254, AA758726,	
			residue	AA620745,	AI718209,	AW163199, AI879416,	
			NO:228, and where b is greater than	705	AI831096,	82,	
			or equal to a + 14.	AI918625,	276, W3	7886, AI287896, AI44	46024,
				AA983344,		80	
				AI270415,		503,	
				AW129500,	AI860930,		
				AA984928,	W94249, AW	AW243935, AI673396, AI	AI865005,
	·			AI356933,	AI929556,	AA854761,	AI066651,
				AI126823,	AA310037,	T59402, AI816511, W42	42492,
				AI285765,	AI816004,	ı,	
				AI079591,	AI281631,	AA169591, AW157638,	
				AI082058,	AI625443,	H88070, AI689693, AW	AW151111,
				AI335993,	AI075418,	AI598168, AI802736,	
				AI469322,	AI074786,	AA622660, AI879704,	
,				AW162206,	AA669402,	AI689523, AI689670,	
				AW162290,	AW189201,	AI815820, AI816168,	
				AI066677,	AI699034,	807, AA96138	
				AI050786,	AA129992,	61	
				AI086957,	AI279407,	AI358503, AI363769,	

			AA036830, AI253553, AI092686, W47486, T40823,
			AA485263, AW162675, AW162349, AI561101,
			, T92747, AW168282, AA
			, AW157410, AW161998, AA9116
			, W45645, AI985873,
			, AI434295, AW156
			AW162763, AA845874, AI539679, AW157210,
			AA719915, AW073770, AI439823, AW157662,
			AA838778, AI439082, AW272644, AW272510,
			AW276298, AA152231, AI366693, AI360047,
		-	m,
			263
			32663, AI74981
			53, T25472, AI095236,
			AA079801, AA970283, AW157119, N75969, T59403,
			, N94935, AA586988, AI886873,
			53, AW162566,
			, AW189049, AW268368,
			AW162155, AW162599, AW157639, AW055327,
			59, AI916356, AW
			87131, AA186705, AA169466
			64754, AA223735,
			AI186065,
			AC008014, AC009501, AL078604, AE000659,
			4, AC004470, AC006203,
			, AL0503
,			, AC00494
229 HMUBJ22	824071	Preferably excluded from the	, AI128494, N44784,
		present invention are one or more	74, H12801, R70032, W58562, AA33
		polynucleotides comprising a	220794, R76119, AA359093, R70
		sednence des	406, R76176, AA377264, H12758,
		the general formula of a-b, where a	AA328
		eger between	AI583065, AW104724, A
		SEQ ID NO:229, b is an integer of	445025, AI637584,
		15 to 1751, where both a and b	AI433157, AI613017, AI799199, AI636719,
		correspond to the positions of	AI538716, AI499463, AI499131, AI572787,

								•		•				******																					
	56735	AI520793,	AI432969,	58098	AI539687,	92679	AI568855,	AI627360,	AA225339,	AI677796,	AW088043,	3011	47	2455	AI784252,	AI630928,	AI857296,	AI560099,	6712	AI702068,	AI885974,	AW078529,	AI950664,	5929	AI815855,	AW071417,	AL120736,	AI349598,	AI499512,	AI524526,	AW082060,	AI573032,	159011	47581	AI280747,
AI828731,	AW148320,	AI440426,	AI702073,	4382	AI862142,	AI640379,	7314	AI597750,	AW131954,	9031	AI745713,	AI281773,	401	1945	AI888501,	AW088793,	AI816947,	7304	AI590415,	67371	AI886124,	AI824764,	AI801766,	124	AI702433,	AI874109,	AI499393,	3546	AI633125,	AI873704,	AI866111,	AW075667,	AW086113,	52124	AI934035,
AI564719,	AI475451,	AI453322,	AI520785,	AI869367,	AI619502,	AW075413,	AI802542,	AI811344,	AI570989,	AI924971,	AW026882,	AI520862,	5	AI874261,	AW102785,	AI569583,	AI648509,	89083	AI269205,	AI862144,	AI863014,	AW195957,	AI862139,	ω	68736	α	AI673256,	AI623396,	AI271786,	AI702406,	AI475134,	AI636445,	AI537303,	AI634224,	AI540832,
AI440239,	17	AI097248,	AI284020,	AI536638,	AW149869,	AI687127,	151	AI678989,	AI812107,	AI871697,	AI439087,	8727	538829,	2676,	AI628205,	AI439745,	AI282903,	873	AI699857,	6095	AI815232,	AI923357,	6250	4993	AI886753,	6804	AI537677,	AI801608,	AI590021,	AW087445,	AI634737,	AW148408,	$\sim$	80132	AI648663,
nucleotide residues shown in SEQ ID	NO:229, and where b is greater than	l to a + 14.	,																																
					-																	_													

1696612, A1282504, A1500553, A188937
I284484, AI608936, AI632033, AI53825
469532, AI349004, AI433976, AL04177
536685, AI254731, AW0738
610756, AI610690, AI27517
70909, AL042382, AI597918,
AI290154, AI436456, AL135661, AI587114,
, AI439762,
7, AI620284,
AW238730, AW117882, AI492540, AI539771,
AW132056, AW071349, AW301409, AI476046,
AI568854, AI921082, AW085799, AI671679,
500659, AI281762,
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34, AI678302, AI064830, AI56887
i, AL049844, Y11587, L31396,
, AF090900, AF113694, AF090934, AL117
AL080060, AL049314, S78214, P
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990, AF090901, AL117460, AL050116, AF113
13, AL133557, Y11254, AF078844, AI
2, AL133016, AF118
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76, AF158248, AL122093, AF10686
24, AL133565, AL110221,
, AF12594
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111851, AF091084, AL137550, X82434, A65
AF146568 AI.049382 T49625 AF079765 AI.117394

		The second secon	AF017437, AL096744, AL117585, AL049464, U91329,
			AR011880, AL110225, AF097996, E07108, AL049300,
			L117583, A
			27, AJ238278, AF067728, U00763
			524, A58523, AL049430,
			AL11743
			33393, U72620
			0, A77033, A77035, AL133113, AL13764
			3, I03321, AL137463, A12297,
			, AL04
			I42402, A03736, X93495, E00617, E00717, E00778,
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			, AL
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			.2, AF
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			45, AF106827, I26207, AC004987,
			AL133077, AF177767, AC004690
			, AR000496, U39656,
			AL133104, AR038969, E05822, E04233
			50, M30514, AL137556, AL122049, AL133
			911, AF100931, AL137526, U95739, A
			582, AL122111, AF210052,
-			AF026124, Y14314, AR013797,
			AL080074, AF162270, Z72491, A45787, AL117440,
			07647, AL110280, U49908, AF079763, A
			AF057300, AF057299, AL133098, AC007458
230 HMSDI67	827298	excluded from the	
		present invention are one or more	
		tides comp	
		eotide sequence	
		the general formula of a-b, where a	
		is any integer between 1 to 2139 of	
		ID NO:230, b is an in	
		15 to 2153, where both a and b	

			correspond to the positions of				The second secon
			ide residues shown in SE				
			NO:230, and where b is greater than				
231	HWLEZ80	827315	ferably exc	AW001287,	AW300770,	AI936111,	AI691072,
; ;			vention are one o	LO	6393	24595	2212
			polynucleotides comprising a	AI801582,	AI348065,	AA847242,	AW001308,
			nucleotide sequence described by	AA622570,	AA552519,	AA552362,	AI660557,
			mula of a-b, where	AW050790,	AA582787,	AW000826,	AA643708,
			eger between	AI732367,	AA643616,	AI673534,	AA857546,
			SEQ ID NO:231, b is an integer of	AA514424,	AA297147,	AA298484,	AA543029,
			, where both	AA297176,	AI821215,	AA025434,	AI732198,
			correspond to the positions of	AA470683,	AI582013,	AI749731,	AA025433,
			residue	AI870192,	8186	312	AI670009,
			NO:231, and where b is greater than	AW167918,	AI627988,	AI433157,	AI702073,
			or equal to a + 14.	AI679098,	AI453767,	AI249877,	AW152182,
				AI916419,	AI637584,	AI440399,	AI284484,
				AI345416,	AI345612,	AI824576,	AW151893,
				AI345415,	AI493576,	AI687362,	AW083374,
				AI698391,	AW190194,	AI685798,	AI922577,
				AI815237,	AI677796,	AI634682,	AI884318,
				AI685005,	AI500714,	AI805638,	AI538564,
				AA502794,	AI469532,	AL046466,	AI538850,
				AI799674,	AI866770,	AI719817,	AW072719,
		_		AI579901,	AI890223,	AW198090,	AI690748,
				AI684305,	AI798456,	758	AW191844,
				AI445025,	AI571439,	AI635925,	AW105431,
				AA830709,	AI283760,	AW268302,	AI521628,
				AI633196,	AI811344,	AI151101,	AL135024,
				AI973152,	AW104827,	AW302954,	AI610690,
				AI887308,	AW090071,	AW129722,	AI567128,
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				AI638798,	AI888501,	AI889376,	AI564719,
				AI473536,	AW104141,	AL046618,	AI687065,
		_		AI432030,	AI540674,	H89138, A	I269862, AI587114,
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1912356, AI909641, AI4	45829, AL04659
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I651840, AW162194, AI3	57940, AI93357
I635032, AI613038, AI8	90907, AI79674
358784, AL038529, AW1	93949, AI567
500588, AI520785, AI4	9285, AW10
521382, AW169604, AI6	0813, AI925
522052, AW105383, AI9	21281, AI9
82307, AI349772, AI5	90043, AA01932
43886, AI889189, AI7	66348, AI58308
539153, AI812107, AWO	26087, AI53805
890183, AW075667, AW	48408, AI633
99393, AW301754,	11840, AI55482
1513, AW020397, AW0	90550, AI46911
62248, AI828574, AI8	66082, AW19353
3270, AI472566, AI6	59334,
80388, AL037454, AI7	44330,
866801, AW087207, AI7	58735, AI88452
1254, AW075669,	2507, AL120
78818, AL037649, AI4	91805, AI92
768496, AI887381, AI2	67162, AI241
83065, AI241744, AI8	19326, AI67336
18363, AI890182, AI6	20003, AI56761
3312, AI619502, AI9	1589, AI582
39800, AA641818, AI4	34223, AI8905
58865, AI520862, AI6	77646, AI1384
33645, AW152459, AI6	20056, AI68937
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9131, AW028416, AI9	63458, AI613270, I9
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AF030513, AF090900, I48	257,
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2022, AL137533, A0891	A08909, AL13755
08908, AB007812, AF000	301, AL133010, U007
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7035, AUGSTS, ALIZZIOU, AFUSUSUS, ALUGOLT
525, AL133113, AL133016, AL050366, D83032,
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100931, AF118070, AL137478, AR029490,
AR034830, I96214, AL023657, AL096744, D16301,

				AL137527, AL137300, AF106945, Y16258, Y1625 E02756, Y16256, S63521, X56039, L13297, Y119 Y10936, U95114, AF132676, AF061836, AL137459 AL122098, A93350, AF017152, AL137712, I66345 AL133077, S68736, I32738, U42766, AF000145, AF113013, A08911, E15582, A93016, AC004987, AC005992	, Y16257, 97, Y11587, AL137459, , I66342, 000145,
232	нагр (59	827562	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1972 of SEQ ID NO:232, b is an integer of 15 to 1986, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:232, and where b is greater than or equal to a + 14.	AI924594, AI743596, AI858588, AI224926, AI224499, AW269972, AI912537, AW449848, AA310864, AA142919, AA044227, AA044346, AI351703, AW006246, M85736, AW184000, AD20174, AA781373, AA099647, AA035762, AA249562, AA035169, W55946, AI872574, AAF054839	, AW272762, AI424574, AJ271442,
233	HTJN176	827721	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 691 of SEQ ID NO:233, b is an integer of 15 to 705, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:233, and where b is greater than or equal to a + 14.	AA418995, F02945, Z39686, ALI21270, AI371 AL040844, AI927233, AI862139, AW189802, AI522256, AI590043, AI539260, AI540354, AI307513, AI909661, AL042722, AA715307, AA809974, AI633317, AI270183, AI582932, AA748353, AI797578, AI434255, AI064830, AI698462, AA761557, AI568293, AL119863, AI445611, AI932620, AI799313, AI758560, AI683555, AI417790, AI690969, AI688241, AI571442, AI364167, AI282669, AI537273, AI638644, AI468970, AI610714, AI698391, AW085181, AI909672, AI919600, H44725, AI AI635082, AI439452, AI050084, AI673363, AA814343, AI800341, AI470717, AA676361, AI866484, AI079226, AI679266, AI500714, AI872423, AI524179, AL046466, AW044367,	370623, ,, ,, A1673395,

HBNAP17 827740 Preferably excluded from the present invention are one or polynucleotides comprising a nucleotide sequence describe the general formula of a-b, is any integer between 1 to SEQ ID NO:234, b is an integer both a and correspond to the positions nucleotide residues shown in NO:234, and where b is great or equal to a + 14.  HWLFM26 828180 Preferably excluded from the present invention are one polynucleotides comprising a nucleotide sequence describe the general formula of a-b, is any integer between 1 to SEQ ID NO:235, b is an integer both a and correspond to the positions nucleotide residues shown in NO:235, and where b is great
HBNAP17

	22901, AI859464, AI537677, AL1197
	51830, AI679179, AI587606, AI62789
	084219, AW151785, AI571909, AW08935
	91316, AI537991, AW12991
	~
-	7610
	_
	688858, AI539153, AI439745,
	270183, AI591420, AI88937
	922676, AI524671, AL036638, AW07141
	500061, AI829327, AI288305,
	AI365256, AL042628, AI648684, AI538085,
	AI923370, AI635464, AI824746, AW151729,
	783504, AW268220, AI471548,
	280661, AI334450,
	537617, AI698401, AI343059, AI85940
	288285, AW169671, AW
	, AI591407, AI670782, AW12923
	0812
	3, AI561299, AI873704, AI44600
	, H89138, AI539028, AI
	281782, AI689175, AW1292
	866002, AI431909, AI889306, AI43397
	540821, AW079159, AI873644, AI95591
	811863, AI687065, AI612759, AI61
	867042, AI569328, AW051258, AI68746
	919345, AI249257, AI919107, AI43944
	689420, AI554427, AI673256, AI2
	912510, AI680165, AW088134, AI81997
	70807, AI366549, AI636719, F27788
	35745, AI564719, AI269696, AI80
	043326, AI921176, AI886124, AI95586
	499986, AI611743, AI498579, AI96321
	I445165, AI590120, AW082594, AI619
	I251205, AI677796, AW083804, AW14922
and the state of t	2326, AI696626, AI689571, AI63312

903, AW02688
, AA83
72418, AI539771, AI500523, AI91641
, AI78379
, AW151714, AI56876
, AI670009, AI63240
07, AI86214
1036, AI610799, AI433157,
73, AI097248, AI91286
3189, AI698391, AI627988,
35
0293, AI308032, AI889189, AI59042
71349, AI96384
5780, AL079963, AI590686, AF06779
393, AJ000937, I89
48978, U80742, AL137463, AL117435, AL
2022, AL117585, A08913, I48979,
916, I89931, A08910, I49625, Þ
8, A77033, A77035, U00763, X8
4, AL080159, AR0599
 6, AF017437, AL137550, S6873
7728, AF111112, AL122121, AL08006
90, AL137538,
3691, AF113689, AL122098, AF11367
, AF091084,
149, AL133016, AF177401,
7, AL049938, A58524, A58523,
, A65341, Y11587, AF111851,
., AL0801
 3, U35846, AJ012755, X72889, AF
50, AJ238278, AL133640,
), AF125948, AF104032, AF118094, I42
18, AL050393, AI
, AF11301
m,
, AF113013, AL096

			AL049430, AF125949, AL133072, AL122093, X96540,
			AF078844, A93350, AL133560, AF057300, AF057299,
			A.
			O D
			, AF119337, AF113694
			AL133080, A12297, AF079765, AL137556, AF090943,
			, Y11254,
			8, AL137459,
			AL133077, AL050146, AL050108, AL110225,
			AF090896, AL117394, U42766, AL133606, AL137521,
			L31397, X63574, AL122123, AR011880, E07361,
			A08912, AL137283, A93016, AR000496, AF061943,
			U39656, Y14314, X98834, AL122049, AL080074,
			AL137560, A45787, AF026816, AL133067, AL049300,
			AF185576, AL110280, AL133104, AL049283,
			U91329, E08263, E08264, X
			AF026124, S61953, AF153205, AR038969, AF003737,
			AL137526, E04233, E05822, AF139986, AL050172,
			, I00734, AL133568, AF16227
			E00717, E00778, Y07905, AL117432, AL110222,
			AL133098, AL117440
			3, A07647, AF032666, Z72491, AJ00
			U49434, M30514, L30117, Y09972, E02221, X92070,
			AF008439, AL080086
-			06827, AF081197, L19437, A90832, AL137
			631, AL137292, AF132676, AF061836, U58
			U68387, AF061981, AF000145, I09499, AF030513,
			A18777, AL137533, AL122118, Z37987, U78525,
			AL137488, U49908
HPWBE34	828552	Preferably excluded from the	
		present invention are one or more	
		polynucleotides comprising a	
		nucleotide sequence described by	
		l formula of a-b,	
		ny integer between 1 to 408	
		SEQ ID NO:236, b is an integer of	

			15 to 422, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID	
			d where b	
237	HPICC36	828670	Preferably excluded from the	W38772, AL121658, AP000221, AP000084
			present invention are one or more	
			tides comp	
			cribed by	
			whe	
			1 to 337	
			inte	
			15 to 351, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:237, and where b is greater than	
			1  to a +  14.	
238 F	HFOYL30	828919	Preferably excluded from the	AI744708, AW195189, AI567690, AI636216,
			present invention are one or more	AA573208, AI770017, AW043759, AI498049,
			polynucleotides comprising a	16, AI870208,
			nucleotide sequence described by	, AI024493, AA811364,
			a-b, where	6812, AI808776, AI671756,
	_		is any integer between 1 to 2668 of	, AI492059, AI471570,
			SEQ ID NO:238, b is an integer of	, AI823864, AI333865,
-			15 to 2682, where both a and b	AA827699, AI418230, AA687610, AI352690,
			correspond to the positions of	179, AI192245, AA165090,
			residues sho	AA452233, AA872073, AI741271, AI653120,
			NO:238, and where b is greater than	AI650712, AA970415, AA832103, AI343962,
			or equal to a + 14.	AA983520, AA215698, AW183624, AI078739,
				AI090246, AL120880, AA748672, R60694, AA236759,
				AA572872, AW090259, AA921700, AA846153, C05080,
				AA311867, AA279597, AL047372, AA827669,
				AA573732, N67681, AA233196, AI459874, W03490,
		-		AI359040, R60096, R83679, AI289060, AI650844,
				H05912, AI217111, AA829127, AA164628, R60695,

				AI611637, R76255, AI520792, AA563637, D57637,
				651, AI207070, N25487, H47924, AA9
				R59811, AA428534, AW016412, R09373, AA922885,
				1966, AI364898, AW380537,
				AA256822, AW361767, AW362877, Z42877, AA287901,
				6772, R00758, H71735
				AA332300, N35542, R12645, T66771, R60034,
				AA296795, H47622, R81371,
				R09044, R76537, AI674152, AA732075, H47647,
				, R20545,
				R09255, T8
				1, AW074510, H72298, Z39011, AA37556
				AI967952, AA832071, R00759,
				AA044638, T35538, T10654, AA429489, N75596,
				.I268211, AA
				7
239	HLXNE31	829084	Preferably excluded from the	, AI768583, AI478210,
-			present invention are one or more	16551, AI969521, AA541564
			eotides comp	80, AI700943, F12538
			nucleotide sequence described by	D61659, AI446463, AA234756,
			w	, AA918745, AI872577,
			ger between	AA916892, H01753, AA047218, AW235864, H01007,
			SEQ ID NO:239, b is an integer of	R80744, F10158, AA321948, T74147, T90520,
			15 to 2254, where both a and b	D29218, AI867441, AC000399
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:239, and where b is greater than	
			or equal to a + 14.	
240	HLHDP51	829148	Preferably excluded from the	M3
			present invention are one or more	AI769216, N23037
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	

			is any integer between 1 to 1043 of	
			SEQ ID NO:240, b is an integer of	
			IS CO 1037, WHELE BOCH & AHA B	
			sno.	
			and	
			or equal to a + 14.	A A PRINCE AND A SECURE AND A S
241	HCRMY95	829161	0	I656382, AI628467, AI224464,
			present invention are one or more	, AA633233, AI250830,
	_		polynucleotides comprising a	AI439234, AI000662, AI968883, AA668914,
			nucleotide sequence described by	510, AA703988, AI745572
			the general formula of a-b, where a	594, AA644096, W28213, AI638510,
			is any integer between 1 to 484 of	AI417937,
			SEQ ID NO:241, b is an integer of	AW393139, C20991, AW393157, AI424582, AI682102,
			15 to 498, where both a and b	-
			correspond to the positions of	U41287
			nucleotide residues shown in SEQ ID	
			NO:241, and where b is greater than	
	-			
242	HAQBZ89	830123	Preferably excluded from the	-
			present invention are one or more	53, AI161282,
			polynucleotides comprising a	AI934889, AI921361, AI984679, AI281829,
			nucleotide sequence described by	AI689644, W52097, AA121294, AA236375, AA729045,
			the general formula of a-b, where a	AI432541, AI342850, W16450, AA608803, N78654,
				AW135827, N46334, N63941, AI159772, AA456075,
			SEQ ID NO:242, b is an integer of	AA130122, AW193167, N58535, AW170746, AA367722,
			15 to 1784, where both a and b	AA969946, AA781924, AA862441, AA829498,
			correspond to the positions of	AW304842, AI299054, AW194058, T69736, AI382899,
			idue	AA257021, AA345125, AI049756, AI983846,
			NO:242, and where b is greater than	AI129698, AL042538, AL042537, AW148867, T70395,
			or equal to a + 14.	AA130159, AA455578, AA833560, AW351523,
				AA451639, AI205015
243	HYAAS90	830151	Preferably excluded from the	AI434790, T66016, AW138638, C19035, AI434384,
			present invention are one or more	AA486622, D63194, AC005841
			polynucleotides comprising a	
			nucleotide sequence described by	

			the general formula of a-b, where a is any integer between 1 to 922 of SEQ ID NO:243, b is an integer of 15 to 936, where both a and b					
			correspond to the positions of nucleotide residues shown in SEQ ID					
			NO:243, and where b is greater than or equal to a + 14.					
244	HLDCP20	830194	ferably exclu	ω	00	AA608599,	AI635273,	
			present invention are one or more	74	347	9411	AI492577,	
_			polynucleotides comprising a	423	ω	963	AI671701,	
			e sednence	AA670171,	$\sim$	6329	AA075646,	
			v	AI906409,	AA854939,	08/0	AW172899,	
	= =		reger between 1 to 136	AI906399,	AI860387,	254	AW025569,	
			b is an ir	AI567678,	AA573205,	AW168264,	AI906381,	
			15 to 1381, where both a and b	AI608995,	AI922976,	AA573965,	AW440311,	
			correspond to the positions of	AA582829,	AI805576,	AA772156,	AA622814,	
			nucleotide residues shown in SEQ ID	AW439237,	AI744975,	AW275874,	AI963012,	
			NO:244, and where b is greater than	AI610192,	AA837022,	AI954459,	AW172847,	_
			or equal to a + 14.	AA485929,	AW192542,	AI819567,	AI636299,	
				AW338983,	AW085491,	AI634686,	AI679270,	
				AW340852,	AA700630,	AI828488,	AI697440,	
				AW245402,	AW273499,	AI805444,	AW088463,	
				AI366911,	AI560045,	AW264578,	AI679498,	
				AW303830,	AW440593,	AW303782,	AI950842,	•
				747	AI884402,	AI986008,	AI884735,	
				AI539237,	AW003617,	AI690883,	AI813736,	
				AI671693,	AI355865,	AW245759,	AI985228,	
				AW276537,	AI809346,	AA069803,	W29046, AI589731,	
				AL040289,	AW070904,	AI890740,	AW264229,	
				AW245996,	AI033519,	AI453142,	AI689109,	
				AW276169,	AI972119,	AI288297,	AI218219,	
				AA604163,	AI859246,	AI572978,	AA133328,	
				AW249464,	AW104809,	AA599098,	AA492525,	
				AW249475,	AI982698,	W74583, AW	AW438805, AI124730,	
				AI669473,	AI207897,	AI288340,	AI689280,	

AI954465, AA211753, AA487283, AI499310,
I826871, AA629856, AA609812, AW2465
I680018, AA587341, AW246548, AA16073
, AA070356, AW304907, AI4450
, AA629703, AA075645, AA55821
 , AA186725, AW052004, AA48564
 , AI679581, AI57149
487401, AA664215, AI693883, AI13852
689451, AI636150, AA758418, AI6334
888240, AW337561,
, AA143273, AI679844,
AW249898, AI092181, AA160740, AI130818,
, AA67045
AW251031, AA181325, AI138527, AI860529,
AI569942, AA838049, AA586678, AI131213,
AW103438, AI188431, AW250182, AI679404,
 3391, AA179388,
932527, AI911930, AA635152, AI49925
 7, AI4466
, T63354, AI281320, AI
 38058, AA988742, AI986142, AI68941
51582, AA420688, AW176613, AA42
3160, AI684075, AI879686,
 74356, AI669848, AI951510, AA29289
 87757, AI682010,
3064, AI570329, AA932101, AA63001
74048, AI002611, AW196660, AI46023
62, AA173899, AA90985
18, AA788835, AA77299
38706, AA076380, AW327437,
3, AA308176, AA600185,
Ŋ
660, AL1
06226, J04988, X70101
1189945 246109   11748   117149   117103   117115

			al formula of a-b,	
			is any integer between 1 to 765 of	
			SEQ ID NO:245, b is an integer of	
			15 to 779, where both a and b	
			nucleotide residues shown in SEQ ID	
			NO:245, and where b is greater than	
246	HWLEH32	830316	Preferably excluded from the	AL045327, AL134524
			present invention are one or more	
		•••	nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 1217 of	
			SEQ ID NO:246, b is an integer of	
			15 to 1231, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
		.,,	NO:246, and where b is greater than	
			l to a + 14.	
247	HWLGI62	830343		
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 837 of	
			SEQ ID NO:247, b is an integer of	
			15 to 851, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:247, and where b is greater than	
248	HWLEL81	830347	Preferably excluded from the	AI860838, AI262526, AI346357, AF127035
			present invention are one or more	
		-04	polynucleotides comprising a	

			minlentide semience described by	The state of the s
	-		nteger between 1 to 1788 o	
			SEQ ID NO:248, b is an integer of	
			15 to 1802, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:248, and where b is greater than	
			or equal to a + 14.	
249	HWHPA71	830382	Preferably excluded from the	AI289640
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
		=	the general formula of a-b, where a	
			is any integer between 1 to 430 of	
			SEQ ID NO:249, b is an integer of	
			15 to 444, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:249, and where b is greater than	
			or equal to a + 14.	
250	HWABR83	830436	Preferably excluded from the	AL041152, AW382888, AI670894, AI693476,
			present invention are one or more	AI816778, AW382934, AA009460, AA039526,
			polynucleotides comprising a	AA588539, C14631, AI312071, AA574253, D79482,
			nucleotide sequence described by	1, AW025952, AW1832
			the general formula of a-b, where a	
			is any integer between 1 to 1732 of	AA039527, R38418, R62385, AA827525, AW192665,
			SEQ ID NO:250, b is an integer of	3, AI198632, D59953
			ere both	Z39597, R63785, Z43527, F06606, AA381898,
			correspond to the positions of	AW103595, AA490811, R51559, F10125, T89041,
			nucleotide residues shown in SEQ ID	
			NO:250, and where b is greater than	N55964, N55384, R51649, F01904, F05649,
			or equal to a + 14.	AL049001, AL040440, R12847, AI799322, AB020663
251	HUVDZ54	830465	Preferably excluded from the	AA476470, AI217729,
			present invention are one or more	AI277746, AI580835, AW076024, AA707226, W45257,
			polynucleotides comprising a	W45250, AI493186, AI079437, AA476471, W42998,

		sequence described by	I085908, R67108, N27271, R74606, N2550
		mula of a-b, where	692, AI095274, D79002, H82168, H5099
	-	is any integer between 1 to 1921 of	, Н69600, R95019
		SEQ ID NO:251, b is an integer of	H81869, AW381180, T29164, AA381507, W42991,
		re both	785, R63379, AW381181,
		correspond to the positions of	R62298, AA381246, H81870, R74493, N40004,
		residue	N49447, H82067, AA362148, AA375059, AA381277,
		NO:251, and where b is greater than	2, R34776, AA780135, AA
-		or equal to a + 14.	R66377, N20476
		•	1059573, D19741,
			R94935, AA382051,
			l, R34674, AA133425
-	_		A02514, J03603, I08064, Y00630, A10503, A21238,
			A31184, A21239, A21240,
			M31551, X16490, AC009802
			M24651,
			M24653,
			)1, M31546, J04606, M22469
252 HUF.	HUFAR83 830498	-	088, AI091623,
		present invention are one or more	AI827028, AI651539, AI129382, AI144537,
-		polynucleotides comprising a	AA121481, AL135280, AI351377, AA308961, W45647,
		nucleotide sequence described by	AA464072, AI279725, AA464720, AA227751,
		w	AA927818, AW137760, AA152350, AA400422,
		is any integer between 1 to 1905 of	AA464011, AA308959, AA463936, AA128074,
	-	SEQ ID NO:252, b is an integer of	AA126898, AA152351, W45665, AI273133, AA227750,
		15 to 1919, where both a and b	AA627307, AC004940
		correspond to the positions of	
		residue	
		NO:252, and where b is greater than	
		or equal to a + 14.	
253 HTL	HTLHR67 830540		712, AI636929, AW207611,
		present invention are one or more	AI862893, AI651226, AA676814, AI075189,
		polynucleotides comprising a	8624,
		nucleotide sequence described by	5
		the general formula of a-b, where a	AI221764, AI802683, AI636780, AI308833,
		is any integer between 1 to 2454 of	AW205872, AW193425, AW088829, AW295762,

			SEQ ID NO:253, b is an integer of 15 to 2468, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:253, and where b is greater than or equal to a + 14.	AA890663, AI189401, AA772008, AA176693, AW169475, AI023228, AI686947, AW192064, AA970087, AA055141, T35708, R99043, AA962735, H12306, AA173467, AA046203, AW371197, AA706756, AI040470, R15832, AW338490, AI636713, AI761455, AI470499, AA173411, T17247, R21916, T98908, AA322859, H83192, AA384127, AA046283, AA055081, R22565, H57499, AA160631, AA173996, AA160536, AA174096, R15833, H82961, AA447282, AA377321, AI219640, T99497, U24152, U49953, AF071884, U51120, U23443, AF082077, AF092132, AR044121,
HTSC	HTSG078	830568	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2847 of SEQ ID NO:254, b is an integer of 15 to 2861, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:254, and where b is greater than or equal to a + 14.	AL047539, AW376875, AI816159, AI880304, AI734029, AI342378, AW410975, AL045220, AI828138, AA325140, AW151122, AA781458, AI204173, AI813770, AI986218, AI365945, AW173188, AI275058, C04008, AA831559, AI887535, W22881, AI588864, AW272290, AI859169, AA430320, AW054657, AI280882, AI932252, AW197078, AW373553, AI214511, AI567223, T09338, AA464652, AI933379, AI686734, AA938929, AA401005, AI933379, AI686734, AA938929, AA401005, AI89413, AI686242, AI951483, T29903, AW103357, AA622035, R56392, AA338319, AI520839, C05565, AM551699, AW338825, AW177720, AA558620, AM167455, AW363450, AW007981, AA873069, AI339289, F34729, H41900, H41939, AA659829, AI339289, F34729, H41900, H41939, AA659829, AI339289, F34729, H41900, H41939, AA659829, AI350289, AA3883577, AA812790, AA514778, T86174, AI457229, N88548, AW338406, AL046341, AA558725, AI419550, AI933576, AA341471, AA365071, AW365055, AW382146, AW367544,

				AA364485, AI873754, AI686268, AI567229,
				, R85358, D53466, AI282898, A
				, AA425346, AI4524
				, D29310, AA722677,
				5, I80845,
				7509, AF026259, I68738, L2652
				, Z29093, L57508, X99034,
				00511, AB023050, AC00
				X99030, X99025, X99032, X99031,
				X99029
255	HSLHS76	830582	Preferably excluded from the	1, C04704, C05575, AA188390, AA
			present invention are one or more	, W19118,
			polynucleotides comprising a	, T11706, AA311149,
				T27834, AA161070, AA373237
			the general formula of a-b, where a	D56181, AA093973, AA112013, AI564441, C03250,
			ger between 1	, AA091477, N83198, AA312358,
_			SEQ ID NO:255, b is an integer of	N88726,
			where both a	AA095180, N87249,
			correspond to the positions of	W76369, AA095614, AW382903, N87211, AA215950,
			residue	, AL047817, C05481,
			NO:255, and where b is greater than	), C05443, AI133597, AA091667, C03
			or equal to a + 14.	938, AA603604,
				3, AA090758, C03258, N86503, AA090
				539, AA216332, C03285, AA0
				AA094920, N84777, AA341230, AA179011, AA089671,
				AA216073, T19748, N87994,
				AI792364, N89280, C03046, T12228, AA090222,
				H68005, H66300, AL050179, M19714, M19267,
				M19715, M19713, Z24727, X12369, X64831, M22479,
				S78854, M34135, M60666, M60667, X66274, M34134,
				M60668, M60669, M23765, X02412, M34136, M23764,
				X02411, J00910, M32441, M36337, M36336, X04690,
-				M17914, M17913, M16432, M15044, L02923, M15472,
				M69142, X16236
256	HKACP86	830586	Preferably excluded from the	AI567463, AA418473, AA085947, AA928718,
			present invention are one or more	AI089939, AA514459, AI660776, AA532818,

			polynucleotides comprising a	AA626203, AA491204, AA954880, AA234025,
			sedne	AI151350, AA233843, AW01457
			l formula of a-b, where	7766, AA809984, AI660799, AI16114
		•	between	AA838521, AI818058, AA491007, AA146773,
			SEQ ID NO:256, b is an integer of	AI347955, AA595155, W01508, AA100116, AA102188,
			re both	AA922851, AI311580, AA629156, AA045861,
			correspond to the positions of	AI418234, AA148854, AA148855, AI244580, R99131,
			residue	AA146772, AA151919, AA320765, H81094, AA424679,
			NO:256, and where b is greater than	AW369634, AW369629, AA053533, AW175674,
			or equal to a + 14.	AI653307, AA085948, AI863666, AI632510,
				AW175676, AW374868, AA968953, AW175702,
				AI471376, AI419707, AI806136, T29888, AA382195,
		,		, AA045
				AW130934, AI683225, AI687775, D00068, A14571,
				71, AR0307
				AC004551, AJ225090, A14567, M11809, X02661,
				411805, M118
				X07179, X06560, M18099, AR040786
257	HASAR52	830685	Preferably excluded from the	AI991160, AW194455, AW373879, AW080671,
			present invention are one or more	AI478704, AA563940, AI222470, AW369482,
			polynucleotides comprising a	AA838626, AI961305, AA876049, AA773070,
			nucleotide sequence described by	AI811834, AA622215, AJ003306, AA594638,
			the general formula of a-b, where a	AA398709, AA132554, AA401349, AI304604,
			is any integer between 1 to 1315 of	AA884700, AA004908, AA005096, AA626761,
			SEQ ID NO:257, b is an integer of	AI535903, H66371, W40522, AA913037, AA379602,
			15 to 1329, where both a and b	AA393364, AW189651, AA379305, AA379458, T91965,
			correspond to the positions of	AI535854, H66323, AI187428, AI002090, AA253411,
			nucleotide residues shown in SEQ ID	AA809699, AW173243, AW183147, AA402003,
			NO:257, and where b is greater than	AI905236, AL133643, AB032945, U60416, M55253
			or equal to a + 14.	
258	HAHSF60	830693	Preferably excluded from the	U17999, AI310219, AI659630, AW105327, AI925645,
			present invention are one or more	, AW373778, AI282616,
			polynucleotides comprising a	AL040216, AI951917, AW305314, AA058767,
			nucleotide sequence described by	AA085866, AI204582, AI394130, AI282615,
			general formula of a-b, where	AA480121, AW081096, AA427906, AI129583,
			is any integer between 1 to 2182 of	AI081303, AW166089, AI445651, AI572060,

	SEQ ID NO:258, b is an integer of	AA714654, AA421723, AA313474, AA714639, W94273,
	, where	0861, AA128341, AW069223, AA71467
	correspond to the positions of	AI680605, AI400572, AI581101, AA908175,
	residues shown in say d where b is greater th	132, AA//390/, AISOO240, AA9/1/0 941, AA653490, AA427367, AI93313
	oa + 14.	5783, AA635248, AW086162, AA83713
		1, AI240077, AA179209,
		985, AA179208, AI475295,
		, AW205107, AI6825
		R60480, H4
-		, AI753055, R55360
		AA158480, H2
		.305166, AA
-		AI127050, AA304571
		AA011052, AI202431, R38532, F10464, AA344162,
		T95179, AA325094, AI767061, AA480509, R27759,
		8, R54227, R89153, T75098, AA2829
		2570, AA010771, D79633, AA158625,
		8, AI913339, AA364629, H14439
		38536, R27842, AW392413, C03187,
		A354780, U46239, AA811104, AA314247, AA3
		3492, AI655372, Z42724, AA090493
		726, AA354563, D20904, H45422,
		7553, AA100997, U17540, W56115, AA
		I433284, T27178, L38932,
		028385, AF077302, L77607
HCQCD01 830710	Preferably	29561, AW374717, AA040122,
	present invention are one or more	E01972, AC005204, AC004679, AC004784
	nucleotide sequence described by	
	the general formula of a-b, where a	
	between 1 to 553	
	SEQ ID NO:259, b is an integer of	
	where both a and	
	correspond to the positions of	

HUSZD77	830723	nucleotide residues shown in SEQ ID NO:259, and where b is greater than or equal to a + 14.  Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 936 of SEQ ID NO:260, b is an integer of 15 to 950, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:260, and where b is greater than or equal to a + 14.  Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 461 of SEQ ID NO:261, b is an integer of 15 to 475, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:261, and where b is greater than or equal to a + 14.	3026, AW376085, AI823573, 3026, AW376085, AI823573, 3277, AA002181, R99800, AI 26, AA476689, U75815, AA22 3668 4724, C14341, AA401339, W6 83, C14221, AA308273, C143 0694, F21255, C13986, F249 5681, W68387, AA228680, AW 34, AI223384, AA622053, AA 3496, W07371, AI208241, AA 3968, F24716, AIS08241, AA 3167, W42660, W75685, AA118 84, AI708439, AA034221, AA 3167, W42660, W75685, AA11 817, W42660, W72685, AM17 8120, AA187084, AI087293,
			AIO75691, AA757220, AA922807, AI343724, AA308272, AW182757, AA354607, AA132021, AA594511, AI300747, AW275224, C14504, AA644450, AA903981, W74708, W45185, AA468802, C15788, AA729365, AA973174, AA993667, AA470869, N30323, AA548946, AW275200, F28368, F24779, AA132124,

				AA974282, AI087145, F36109, AI303012, N98327,
				AA135594, AA600707, AI129063, AA976458,
				7035, AI378997, AA483684, AA32926
				C1438
				13, F3378
				, D51943, W55989, F31642
				AI299939, AI337512, C14396, AI126257, AA303645,
				AA662887, AA373945, F19035, T35109, F27569,
				2592, T30067, AI279207, T34058, A
				), W56279, AW372974, F2861
				, C14513, AI188019, AA358641, F2
				F31534, W74677, F
				7, F35052, AI696728, AI748793
				2137, F29971, Z19733,
				14, Z19731, AA336004, AW06
				3, AI910148, AI915282, AI8266
				2075, AA317156, W80647, AA639353, AA7
				, AA062820, F24415, N87141,
				F32063, F31715, AJ
				4, AA563674, AI199688
				0, AI766380, AA742691, AI5693
				, AI223418, N85880,
				AI280567, AA514852, AA983332, W92096, AL041862,
··				AL046356, AL045891, AL042898, AF077045, X16978,
				AF010323
262	HSDEI84	830804	Preferably excluded from the	, AI799465,
			present invention are one or more	AI469357, AW276402, AI565010, AA209484,
			polynucleotides comprising a	AI825926, AI623129, AI767369, AA083180,
			sednence	AA029674, AI208463, AW084876, AA156544,
			l formula of a-b, where	774442, AA639381,
			is any integer between 1 to 1230 of	AI560799, AW118965, AA056518, AW244067,
			SEQ ID NO:262, b is an integer of	
			15 to 1244, where both a and b	AA524231, AI088720, AI860105, AA150685,
			correspond to the positions of	945, H9
			ide residues	00
			NO:262, and where b is greater than	Z

	or equal to a + 14.	AA171663, AA344184, R79716, N62945, AI363961,
		53666, NE
		71, AI805476, AA126631, AA381347
		50, AW39307
		, AW393082, AW39309
		73226, AW393075, AW39311
		, AI874071, AW393114, AW39311
		, AW393110, AI89021
		, AW393089, AW393127, AW37315
		AW393128, AW373264, AW385491, AW373153,
		8, AW369506, AW393064, AW36947
		AW393091, AA256575, AW374154, AW373157,
		4, AW393072, AW38549
		3769, AW393120, AI377661, AW39312
		, AA904582, AW393102, AI56699
		, AA813518, AA287626, AW39311
		6, AI670002, AA75870
		41862, AL040207, AL046356, AI86682
		302542, AL045891, AL042488, AL11986
		868931, AI628337, AL043089, AL04
		521596, AI270183, AI538980, AI57080
		355779, AI432666, AI961589, AI698
		90043, AI439745,
		866469, AI571439, AL03939
		539800, AI624293, AI819522,
		648567, AI582932, AW08357
		I800341, AW050850, AI620075,
		, AI950729, AI432644,
		933992, AI537677, AI671642,
		423, AI288305, A
		051088, AL045626, AI580436, A
		, AL039716, AI499963, A
_		433157, AW02
		I539781, AI539771, AI241923, AI6103
		, AI521560, AI500659, A
		AI866465, AI572096, AI815232, AI801325,

TENNESS TOSSOO TENNESS COTA
 1300323, A1323303, A1204317, A130070
91776, AW151138,
AI889189, AI500662, AW172723, AI284509,
, AI889168, AI44026
AI633493, AI434256, AI890223, AI434242,
AI805769, AI888661, AI284513, AI888118,
AW023338, AI436429, AI889147, AI345688,
AI371228, AI440252, AI866786, AL047092,
AI860003, AI610557, AI242736, AI609409,
AI887499, AI440239, AI590134, AI491775,
73799, AW008085,
AI254731, AL046942, AI866780, AI612913,
AI540754, AI824576, AI627988, AI627893,
19593, AB006746, AF098642, I
AL117435, AL137533, AL0
30, AL13755
30, Y10080, AL122110, X8243
1, Z82022, AF008439, AL133049, AB007
Z97214, A21103, A
AL137558, AL122106, AL133067, AL04
5, AF151685, Y10655, AL1375
080148, S61953, I48979, A65341, AL
340, AL110221, S68736, AF104032, AL137
122050, A58524, AJ000937, I33392, AL1
4990, AF139986, AL050138, E02221, AF11184
997, A58523, AL137459, AL133072, AR01
AL050024, AL080159, AR029490
3657, AL080140, A52563, AF032666
99, A08910, A08909, AF026124,
08913, U35846, AL133560, AR013797, A18
8248, U49434, AF
, A03736, X72889, Y11254, AL11741
1, AF087943, X70685, AF183393,
34,
6, AF
AF111851, AF159615, AL133075, AL050149,

			AF125948 T66342 AL133113 AL117648 T89931
			117585. E01314. AL122100. Y14314. AL12209
			6, AF113019, I49625, AJ238278, AL08023
			0, S78214, X83508, AF026816,
			7, Y16645, AF125949, AF146568
			5743, ALO49452, AL137479, AF
			8, X62580, AF118090, A
			1, AL133077, AF030513, AL050366,
			, AF113690, AF115392, AL133665
			5, AL137658, AF185576, I00734, S784
			, AL137529
			AL133619, AL137548, AL122121, AL13
			AF113677, AF090943, E07108, AL117587, AL133016,
			3092, AL137292
			Z35309, X81464, AF017152, AF113694, AL049430,
_			
			I89934, I89944, U49908, AJ003118, L04849,
			AR038969, AF097996, E05822, D89079, U58996,
			AF113691, AF090901, AF102578, A18788, AF118064,
			AF091084, I26207, A08907, AL049938, AL117583,
			AF079763, AF090903, A45787, AF137367, AF106862,
			AL110218, U88966, AF118094, AF132676, I42402,
			, AL133010, AF081195, AL137476, X
			11, AL137526, AL117578, AL117440, AF09089
			, AL137665, AL122123, AF111112, U
			4931
			AA886326
HFIYB72	830816	Preferably excluded from the	, AA149693, AW085716, R99973,
		present invention are one or more	AA25
		ides comp	AC004539, A74647
		nucleotide sequence described by	
		where	
		ny integer between 1 to 111	
		O ID NO:263, b is an in	
		15 to 1132, where both a and b	

			ond to the positions of ide residues shown in SE	
			NO:263, and where b is greater than or equal to a + 14.	
264	HMTAE63	830829	Preferably excluded from the	, D63224, AW
			present invention are one or more	, AI739298, AI192787,
			polynucleotides comprising a	AI306508,
			nucleotide sequence described by	AA970466, AI458587, AI286059, AA367812,
			the general formula of a-b, where a	AI221716, AW366594, AI702490, H12163, R35607,
			eger between	R21083
			SEQ ID NO:264, b is an integer of	
			correspond to the positions of	
			NO:264, and where b is greater than	
			or equal to a + 14.	
265	HWBEJ14	830859	Preferably excluded from the	AA160635, AL120395, AA307958, R77168, AW404547,
			present invention are one or more	AA128522, AW404437, AA223749, AA317034, C18276,
			polynucleotides comprising a	AA330991, AA299384, AA381373, AI189784,
	4,		nucleotide sequence described by	AA341697, AA160634, R09362, AA362020, AW378279,
			the general formula of a-b, where a	~
			is any integer between 1 to 721 of	AA382078, AA318459, AA381663, AA405270,
			SEQ ID NO:265, b is an integer of	AA316596, AA478352, AW175619, AI189607, T59832,
			where bot	AA381765, AW405436, AW378287, AA376090,
			correspond to the positions of	, R73743,
			nucleotide residues shown in SEQ ID	3
			NO:265, and where b is greater than	, AA570485,
			or equal to a + 14.	AW370333, AW370355, AI374711, AW370308,
				AW370322, AW387740, AA383912, AA662159,
				AW370323, AA630800, R37885, W01112, AA911098,
				ò
				AI033504, AA436228, AA577551, N93055, AI200240,
				AI304326, AA291643, AI216115, T82436, AI924336,
				AA771918, AI337564, AI445044, R80999, J03909,
				AF097362, AC007192
566	HVAAB82	830879	Preferably excluded from the	AA533630, AI473697, AI377206, AA908795,

			present invention are one or more	A1148470, AA236012, A1457262, AA527388,
			leotides comprising a	93815, AI287718, AI373278, AI37077
			nucleotide sequence described by	
			the general formula of a-b, where a	AA350356, AA768457, F02513, AA235044, AI468590,
			eger between	AA448830, H29311, AI192390, N90567, AI766033,
			SEQ ID NO:266, b is an integer of	C02065, Z39583, R44816, H13822, AA358286,
			15 to 851, where both a and b	AA164551, AA128266, AW380587, H13821, AW269142,
			correspond to the positions of	AF003924, T62074, T62130, T67747, T67857,
			nucleotide residues shown in SEQ ID	AA746229, AA962194, AA987868, AA994828,
			NO:266, and where b is greater than	AI000188, AI015557
			or equal to a + 14.	
267	HPWBX45	830901	Preferably excluded from the	AA135970
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger between	
			SEQ ID NO:267, b is an integer of	
			15 to 1257, where both a and b	
			correspond to the positions of	
			residue	
			NO:267, and where b is greater than	
			l to a + 14.	
268	HODGW05	831019	Preferably excluded from the	AI114651, AI207440, AI132961, AI207682,
			present invention are one or more	AI174834, AA741297, AL037798, AI133466,
			polynucleotides comprising a	AW157292, AW157509, AW157759, AA651721,
			ednence	, 69
			the general formula of a-b, where a	AW440420, AI745445, AI510709, AW014941,
			is any integer between 1 to 1071 of	Ĺ
			SEQ ID NO:268, b is an integer of	AW360820, AW360777, AW163097, AL038802,
			15 to 1085, where both a and b	AI815802, AI095824, AW003648, AI492193,
			correspond to the positions of	AA135632, AW242026, AI937890, AW360783,
			residue	4.
			NO:268, and where b is greater than	AA897500, AI356383, AA777969, AL037375,
			or equal to a + 14.	AA628054, AI951818, AI888377, AA493742,
				AW275189, AI762602, AI207734, H75980, AW173448,

	DI133690 DI968643 DW157025 DW131345
	60091, AM369/90, AM0268/9, A1636/9
	, AW162995, AA902388, AI05
	AW162102, AI815773, AW074216, AI907595,
	$\sigma$
	AI174846, F28124, AI064691, AW391713, H20215,
	, AI439016, AA442415, AI2818
	, AW371227, AI907969, AI9
	AA088252, AL037828, AW380759, AI671075,
	, AA657677, AW161708, AA57078
	908677, AI908644, AI
	, AI253372, AA657463,
	307, AI523888, AJ
	789, AI906319, R74305, AA837128,
	7031, D56190, AL038801, M85486, Al
	, AI131083, AW392787,
	, AA489128, AI216967, H03983,
	, AW043660, AI744947,
	54, R06021
	, AW262373,
	202284, AI631257, AW175604, AW1
_	524704, AA492593, AA203575,
	178, AA976831, AI282246, AI005305
	026149, AI879040, T48808, AW360822, AW081
	581540, H21108, AW072602, T31335,
	0541, AI909087, H88540, AI905048, AA48436
	5933, AA483258, AW163348, R16640, H8858
	, AW385963, AI630264, AW076(
	87311, T35170, AI906899, R01442, AW080
	, AW372792, T05411, AA026758, AW27684
	348, C02045, AA652476, AA502198, AA8
	97, AA972586, AA380809, AI29
	784, AI934074, AW382010, AW16
	2853, AA284010, AA639286, W8046
	826319, AA001792, AI582383, AW38923
	AI907609, AA367531, AI252799, AW382002,

T32608, AW360808, AA658510, AA640251, N55790, AI610336, AA829062, AI279827, AW088099, AW162392, AW148369, AW128863, AA513902, AW392971, N66825, AA501597, AA135633, AL038739, N88776, AI267237, 203815, D87666, A86999, AA614076, AA659247, N58221, N56441	N62927, AA458528, AA418699, AA053293, AA058396, W00649, W01189, AI139535, H62767, AW271982, AA730033, AA782067, AA505598, AA328767, R69415, AA988279, 360989, H14127, N63320, 70, C21298, D82661	AW373765, AI755112, AI754864, AL035871, AL768385, AA890380, W38716, AW151745, AN151745, AN1625323, AI024220, AW338924, N71915, AW152563, AU1921129,
, AW391736, T32608, AI433144, AA640251 AW392874, AA829062 AW131958, AW088099 AW392938, AW148369 AA513880, AA513902 AI269413, N66825, AI269413, AC03873 H83967, AF203815, AC005972, AA614076	, AA418770, N62927, , AA149075, AA053293 , AW272659, W00649, , AA576507, H62767, , AA991217, AA782067, , AA306950, AA328767 , R69546, AA360989, , T27343, D62070, C212	277, AW192332, AI909668, 446, AW385861, AI279085, 806, AW006775, AL048587, 914, AI754435, AA522900, 210, AI978938, AI769550, 604, AI114623, AA8439387, 772, AW367305, AI75571, 825, AW129755, AI961412, 923, AW007415, AW371953, 861, AL048588, AW275879, 861, AL048588, AW275879,
AA468454 AI361513 AI758860 AA285126 AW365219 AI286315 AA610424 AA483251 AI902986 AF187554 AA876594	om the  Due or more  Sing a  Scribed by  AA4546  AA4546  AA4546  AB058  1 to 1301 of  AB058  integer of  AW0016  A and b  R58778  Lions of  Own in SEQ ID  greater than	more Au366 d by AA594 where a AA827 2945 of AI814 b AI264 of Aw67 SEQ ID Aw385 er than AW371
	Preferably excluded from the present invention are one or m polynucleotides comprising a nucleotide sequence described the general formula of a-b, wh is any integer between 1 to 13 SEQ ID NO:269, b is an integer 15 to 1315, where both a and b correspond to the positions of nucleotide residues shown in S NO:269, and where b is greater or equal to a + 14.	preferably excluded from the present invention are one or polynucleotides comprising a nucleotide sequence describe the general formula of a-b, is any integer between 1 to SEQ ID NO:270, b is an integ 15 to 2959, where both a and correspond to the positions nucleotide residues shown in NO:270, and where b is great or equal to a + 14.
	831057	831099
	HNTCW73	HA5AB03
	269	270

	AA669805, AI745060,	, AI089253, AA100517,	
	AW023254, AI683039,	AI131267, AA857664, CO	C05243,
	0438, AA99364	22, AI5	
	, AA66442	AI685134, AA25583	
	AI559307, AA148057,	. AI583984, AI015513,	
	29476, AI57148	365, AW06975	
	AI886050, AI620311,	, AI372868, AA984009,	
	13271, AI14400	54945, AW1518	
	AA553912, AI638114,		
	59075, AI05189	121	
	879	93858,	
	AI086960, AI813751,	, AI445420, AI982684,	
	4	4, AW338501, CO	05993,
	AI608834, AI913777,	, AI084028, AA610339,	
	AA116055, AI086674,	5001, AA156943, W5	51898,
	AA192463, AA563900,	AA92	
	, AA07002	W38380, AI022909, W5	2474,
	AA804931, AW316759,	0, AA1120	
	AA846166, AA039259,	, AI129734, AI890871,	
	AA173867, AW371919,	3, AI8148	
	~	5565,	
	AI283841, AI127701,	3721, AI184688, N	32273,
-	_	828, AA03774	
	9199,	66397, W60142,	AW044360,
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	8320,	04090, AI91316	
	1485, AI96159	995, AA66504	
	, AA16502	67535, AI87249	
	, AW00809	, A	
	304	W073508, R69200, AI5	64752,
	9829, W42582,	97, AA135909, AI3	26
	739, AA76864	926538, W23962, AI80	04568,
	AI263134, AI262471	0725, W39486, AI9267	714,
	_	I802577, AA6424	
		69678, N90423, AA	772,
	AA296186, AW021979	, AI752835, W67173, AA61	AA610361,

				AA493599, AI750225, AI872509, AW152650,
				AI682890, AI752140, AA524125, AW385815,
				032, W44824, AW072596, AA372686,
				8, AA985349,
		_		
				AW363248, AA192538, AA099577, W38525, AI078691,
				, AI241108, AI682
				374180, AW304321, AA
				, AW243883, AA181803, AP
				69
				, U91517, U33879, U37029
	_			~1
				T90056, T90158, T94290, T94639, R69590, R76031,
				W06930, W20370, W42594, W48665, N90075,
				AA025009, AA024962, AA029382, AA029726,
				AA031500, AA044145, AA044261, AA065061,
				AA082386, AA083544, AA083757, AA100236,
				П
				8, AA146853, AA146852, AA14804
				6858,
				8, AA506755, AA506420, AA51396
				14542, AA55148
				, AA876216
				75, N84005, N84
				N86141, N88049,
				AA0
				AA091652, AA093130, AA093851
271	HMWBR7	831117	Preferably excluded from the	AW364502, AW175925, AI629024, AW371202,
	0		present invention are one or more	_
			polynucleotides comprising a	AA173981, AA847195, AI418480, AI015673,
			nucleotide sequence described by	187, AW08860
			al formula of a-b, where	29, AI580659, AA173625, AA
			is any integer between 1 to 2011 of	AI370154, R80585, M85322, AW028914, R80586,
			SEQ ID NO:271, b is an integer of	AA767503, T34668, AA643885, D25882, AW118462,

			15 to 2025, where both a and b	AA090877, AL050105, AF146277
			respond to the positic	
			residue d where	
27.0	110/011044	.,,,,,,	0 a + 14.	ניננטאא וסננסנדא פנינססאא יפנס
7/7	HIMSHS44	831183	Freierably excluded irom the present invention are one or more	, T,
			tides comprising a	622, AA056501, AI791654,
			nucleotide sequence described by	AI655898, AI821513, AA535746, T88845, AA056387,
			the general formula of a-b, where a	AW118107, AA533380, AI791633, AI961311, D29031,
			eger between	AA348459, AI872896, AI926428, T25160, AA320105,
			SEQ ID NO:272, b is an integer of	AA18
			15 to 852, where both a and b	H10889, AC002563, U52111, Z73988, AL050347,
			correspond to the positions of	₹₩
				U60970, U57833, AF184614, AC004883, AC005058,
			NO:272, and where b is greater than	
			1 to a + 14.	AC007201, AC005796, AC006271, AL049794,
				AC010205, AC005409, AC006450, AL121825,
				AP000690, AC006023, AC005253, AL022326,
				AL022313, AL049779, AC005231, AC009542,
				AC005065, AF017104, AC003684, AC005220,
				_
				സ
				7, L44140, AC002112,
				Q
				AC009330, AP000493, AC005666, AL096773,
				וח
				AC005874, AF134471, Z69652, AL031255, AP000313,
				AP000050, AC006449, AC005529, AC007656,
-				AC005839, AC012085
273	HMEIJ62	831210	Preferably excluded from the	3812, AA057014, AL133807, AA0592
			present invention are one or more	AA375309, M34057, M55431, AF022889, E03391,
			polynucleotides comprising a	E03392, L48925, AL133244
			sednence	
			l formula of a-b,	
			is any integer between 1 to 557 of	

			SEQ ID NO:2/3, D IS an inceger of 15 to 571, where both a and b					
			. ന					
			nucleotide residues shown in SEQ ID					
			NO:273, and where b is greater than					
			or equal to a + 14.					
274	HWHHW7	831212	Preferably excluded from the	AA151754,	AW452006,	AW176113,	AI560397,	
	6		present invention are one or more	AI478632,	AR014373,	AF037335,	AF051882,	
		_	polynucleotides comprising a	AR025464,	AR060382,	AR014372,	AR014371,	AR014381
			nucleotide sequence described by					
			the general formula of a-b, where a	-				
			is any integer between 1 to 696 of					
			SEQ ID NO:274, b is an integer of					
			15 to 710, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEO ID					
			is greate					
			l to a + 14.					
275	HLYGG06	831234	ly ex	AI827618,	AA524529,	AW006669,	AI364518,	
			present invention are one or more	AI810908,	AI870394,	AI932255,	AI184165,	
			polynucleotides comprising a	AI829428,	AI198374,	AI499187,	AA426304,	
			nucleotide sequence described by	AA782427,	AA483399,	AW188288,	AA621334,	
			the general formula of a-b, where a	AA426305,	AI357307,	AA535284,	AI734918,	·
			is any integer between 1 to 581 of	AA527060,	R50343, A	AA728756, A	. ~	AI198776,
			SEQ ID NO:275, b is an integer of	R43242, A.	AI498962, AI		N99079, AI86	AI869160,
			15 to 595, where both a and b	AA233253,	AA406234,	AI824656,	AA406506,	
			correspond to the positions of	AI633635,	AA570590,	AI081306,	AA885118,	
			nucleotide residues shown in SEQ ID	AA431721,	AW103534,	AI560447,	R27570, AI	I919448,
			NO:275, and where b is greater than	AI168823,	AW072891,	AI312964,	AI307518,	
			or equal to a + 14.	AI312268,	AI307581,	AI334883,	AI377612,	
				AI335158,	AI379371,	AI340544,	AI583900,	
				AI371557,	AI311171,	AI313105,	AI289556,	
				AI287734,	AI284894,	AI275279,	AI224733,	
				AI271056,	AI289342,	AW301347,	AI334952,	
				AW301852,	AI349203,	AI246815,	AI223589,	
				AI287755,	AI305468,	AI284882,	AI289381,	

				AI275304, AI349973, AI289540, AI224304,
				AI270800, AW302069, AI306106, AI312158,
				AI307884, AI307055, AW304563, AI305531,
				AI340455, AI289698, AI308405, AI340774,
				AI265747, AI345465, AI318504, AA652611,
				AI334506, AA771828, AA565904, R27668, N44104,
				AL133622, AC022517
276	HMEKY46	831239	Preferably excluded from the	0, AI140760,
			present invention are one or more	4, AA633205,
	•		polynucleotides comprising a	AW275805, AW189136, AA625324, AL036912,
			nucleotide sequence described by	AI222729, AI452692, AA552219, AI590588,
			l formula of a-b, where	AA583468, AA854329, AI539505, AA552105,
			is any integer between 1 to 1158 of	AI089275, AA653511, AI144455, AA936283,
			SEQ ID NO:276, b is an integer of	AA610340, AA937207, AA002237, AA988860,
			, where both a and	AW263737, AI131254, AI077899, AI969240,
			correspond to the positions of	W44513,
			residue	AI798548, AI032319,
			NO:276, and where b is greater than	, AW029620, W47626, AW264733, H2704
			or equal to a + 14.	ω,
				, AA324936, AA91243
				2992, AI685757, AW261981,
				8, R09550,
				AI886717, R09663, AA631431, AI
				3, AA911544, AA878663, N27966,
				3, T88994, AA002076,
				4, AA586688, W47627, AA
				_
				4, AI190720, AI131546,
				_
				7, AI027221, AI908464
				0, W44514, AI202426, AA128275,
				R26937, AI908463, AI383283, AA419078, AI925207,
				, AA329758, AA622089, AA423819,
				T68487, AW028728, AA974873, N93575, AA149497,
				T68420, W80574, AI459069, AA099290, AI951076,
				AW264825, AA358247, AA371034, AI222917,

البريار برمها ويورين سنستس المتعد سمسترين المتعدد المت	
	l5, H28228, AI564572, N59591
	03903, T88923, AL039390
	, AL046681, AL0461
	, AI251945, AI25252
	AI620284, AI366900, AI539260, AI249936, W20435,
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	445237, AI491776, AW15113
	, AI583578,
	AI500662, AI446536, AI284509, AI431316,
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	769, AI888661, AI28451
	, AI889147, AI440252, AW17274
	AI371228,
	, AI610557, AI554821, AI61174
	18, AI355126, AI648567, AI69094
	561170, AI432666, AI285417,
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	82912, AI860003, AI538885, AI44026
	130362, AI860027, AI866469, AI43424
	500714, AI285439, AI859991, AI35
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	3292, X67016, AL021578,
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	8847, AL049423, AF141289, AL133049
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	100931, AF044323, AL133070, A08910
	2826, A32827, A77033, A77035, AL080159,
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	X82434, A86558, AL137271, AF124728, I09499,

	30, AR050959, AL0500
	736, M19658, AF026816, A18777
	8, AR029580, E01573, E02319, AL1374
	08913, AF061795, AF151685, A27171, X62773
	112, AR038854, AL137463,
	13677, Y14314, X99226, L24896, AL12204
	97996, AF076633, E12580, AF090886,
	050149, I66342, AF104032, A58524, S782
	23, AF069506, AF090903, AF039138, AF03
	68, AL137294, AL050393, AJ005690
	AL137530
	, AL110221, S83440, AR034821,
	AL122106, AF026124
	42, E02221, AL049347, I89931,
	'587, X83544, AF183393, U88
	5, AF013214, A08908, Y1082
	. I33392, AL049382, AF031
	AL133016, U35846, A08911, AF055917
	8907, L04849,
	50, E01314, E01614, E13364, AF04364
	AL133062, AL04928
	7, E00778, AF199027, AL137521, S7650
	578, I48979, X97332, AF091
	Z13966, AL117460, I1754
	49466, AL049452, J05277, AR020905, AF0
	172, AL050280, U37359, L13297, AI
	3019, AL137283, AF119336,
	19426, AL122050, AL133645, AF017790,
	L137281, AF047443, I73428, AL096744,
	65, AL137539, AF215669, Y13
	133640, AF162782, AF126488, AL1221
	AL137480, X72889, AR
	71, AF017152, A
	763, AF177401, S68736, AL137658, ACO
-	, X93495, I89934, AF000167, AL1376
	A92311, AR068753, Y10080, AL137478, AF131821,

				AB007812, AL133075, X06146, AF026008, AF125948, AL133077, AF195092, AL133015, AL133608, AF090901, AF008439, AF182215, E07361, A15345, I80062, U92992
277	HLTER57	831268	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 766 of SEQ ID NO:277, b is an integer of 15 to 780, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:277, and where b is greater than or equal to a + 14.	H08565, AA446090, H05864, R21086, W05808, R19798, AI262167, AJ236581
278	HAPOA59	831307	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2361 of SEQ ID NO:278, b is an integer of 15 to 2375, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:278, and where b is greater than or equal to a + 14.	AI828094, AA314161, AA444370, AI986034, AI768472, AW129954, AA039651, AA444378, AA025822, AA039602, AI125818, AA432284, AI376215, AA931215, AA992138, AI352529, AI500209, AI361672, AA314888, AI005214, AI675983, AA070015, H96476, AA977410, T78443, AI675983, AA070015, H96476, AA977410, T78443, AI675983, AA216679, AI249434, AA447097, AI274337, AA428629, AA833996, AI681656, AA082507, AA227125, R37636, AW250600, AI687052, AI358677, H96957, T91051, AW248442, T60627, R39054, R55955, AA069905, AA342067, R41926, T78356, T78507, AW247353, T85913, AI589713, AA102550, AA661692, AA342066, AW275380, AA102201, AW273693, AA384787, T87442, T83773,
279	HAGDZ30	831313	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a	A1971257, A1810067, A1922196, AW195330, AI207838, AI346751, AW073373, AI891081, AI672451, AI573282, AI870222, AI381534, AI685727, AI627992, AW360985, AI784604, AI950829, AI885957, AI925643, AI962991,

ger between 1 to 244	17462, AI925005, AI634947, AI69741
79, b is an intege	16704, AA442759, AI248184, AI8018
, where both a and	77579, AI982678, AI972075, AI45382
to the positions of	1954, AW276098, AI460284, AA87886
residues sho	0388, AI800205, AA922678, AI00
NO:279, and where b is greater than	76407, AI469437, AI261318,
 a + 14.	AI799500, AI624670, AI610837, AI985773,
	AA746085, AW022137, AA583463, AA566089,
	AA507952, AA429721, N23773, AI537788, AI373585,
	~
	AA985597, AI954543, AI278945, AI356974,
	AW243755, AW022260, AW022208, AW020000,
	AI348684, AA617991, AI630329, AI537593, H30122,
	AA777812, AA844283, AI244382, N66497, AA864382,
	23726, AI857753, AI
	N68137, AA631437, A
	H63166, AW118330, H27631, R79476,
	6, W95944, AW021706, D58096, AW0219
	3, N23730, D57449, T2764
	757, D57518, D57468, AI678887,
	325, AA370328
	57539, AI473546, AA493243, D56571, D5810
	56610, AA428720, D58060, AA280404,
	397, D57742, D57851, R3
	58148, D56648, R12840,
	56702, AI559806, D57023, AI
	03207, R33921, D57041, R744
	6928, D57514, D57990, AA36
	56521, D57591, N52416, N73801, D569
	7750, D56749, D56718, R13148,
	68829, D56874, D56992, D
	57464, D56637, D58078, AA
	148, D56849, R74350, D57
	030, F01435, D56757, D56803, AI28032
	А366924, Н
	D58151, T09381, D56640, R79209, R32943, D57772,

			D58124, AI282416, D57744, AW337322, AW363528, D58202, H27458, D57391, T29278, AA020879,
			I301362, AI129191, D57691, D57945, AA2
			D56934, D57715, F01912, R37053, AA371089,   AA019561. D58070. AA174191. AT621168. H71015.
			, D57934, AW023216, AA335648, AA29598
			, AA485387, N99428, AI933993, R2075
			, H70918, H27552, AI675794, AA51535
			34146, R10215, AA351062, H833
			W74572, R40628, T61093, AA04
			167, K00650, I96207, AJ132510,
			J00370, X06769, V01184, AB022
			AF033
			I24430, AL133607,
			55, U30290, E1399
			AL133084, AR055519, AL022723, AL133070,
			423, AL133051, AR015970, AL133
			691, S65140, AL133074, AL
			AF002
			13, AC003
			AF010191, E13052
HKLRB18	831386	Preferably excluded from the	86, AA446539, AW027333, AA44
		present invention are one or more	11, AI123421, AW117569, AI09589
		tides comprising a	9150, AA179402, AA179403, AA68760
		UΣ	6, AA122080,
		general formula of a-b, where	4508, AI367033, AA122081, AA688008,
		eger between 1 to 250	7981, N98419, AA449853, AA151588, AA19532
		280, b is an integ	1, W30707, AW152674, AI685218,
		, where	8, AA449815, N34511, AI373125, C04
		correspond to the positions of	1245, T60077, C16396, AA663730, AI08
		residue	863, AW451576, N47745, H79889
		NO:280, and where b is greater than	19311, AA34356
		or equal to a + 14.	
			7, D63070, AI685013, T9
			AA3
			AA249480, D62310, H79796, AA343561, H77317,

				D62620, D62253, D62342, AI381727, C04681,
				1, AA5487
281	HKGDF04	831390	Preferably excluded from the	
			present invention are one or more	AW157520, AA573848, AA773003, AI200002,
			polynucleotides comprising a	AI360197, AA489763, AI819605, AA485793,
			nucleotide sequence described by	AA626415, AW163318, AA487345, AA516109,
			l formula	AI334418, AI336290, W44353, AI333850, AI278013,
			en	AI190652, AA487171, AA648788, D55857, AA428909,
			SEQ ID NO:281, b is an integer of	AA487535, AA491479, AI343767, AA988779,
			ťЪ	AI094917, AI370921, AA574063, AA456307,
			correspond to the positions of	4, AA099092, AI624
			residue	, AA564545,
			NO:281, and where b is greater than	4,
			or equal to a + 14.	, AI563934,
				AI086775, AI361095, AA218542, AI302640,
				H13340, AA
				AA837985,
				AA564596,
				3, AA973883
				, W79862,
				9, AA769351
				AA485083, AA834509, AI264483, AI874117,
				AW191038,
				, AI244942, R45288
				R94686, R85229, AA307241, AA216590, AA074933,
				, AI273811
				AI184380, AA033566
				H71328,
				6, T16712,
				', D53829, AA129588,
				N63213, AA363516, AI742754, R21066, AA377768,
				, AA300777
				34, N30891, AA100315, C20972, AI751151,
				_
				AI751326, R94643, AA643349, AA525370, N88026,

	,			R72654, T811 AA873602, W AA704651, T. AA194961, AA AA258953, A W52126, H28 W52126, H28 R20470, AI71 AA339713, R AF112485, AA	973, AA 37206, 27586, 4296622 1269884 126987 51325, F060820	AA	AA723218, AA299440, AA862394, H30288, , AA034468, AA090940, 30, AA340098, R85230, , AA219518, AI277909, AA213719, AA471326, , T54037, AA828191, U46064, D10854, 82, AF112482,
282	HKAJZ24	831426	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 813 of SEQ ID NO:282, b is an integer of 15 to 827, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:282, and where b is greater than or equal to a + 14.	AA373809,	AF154107, AJ2	45539,	AF049344
283	HWLJE49	831453	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 510 of SEQ ID NO:283, b is an integer of 15 to 524, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:283, and where b is greater than or equal to a + 14.	AIS87549, AII88649, AW277103, AI270732, AI748792, AI917533, AA314014, AA314940, AA313264, AA313264, AA622771, AA316871, AA186781,	AI076353, AA806 AI144531, AI149 AI612881, AI761 AA308274, AW005 AI832372, AI342 AA308142, AI270 AI720893, AA181 AI735477, AA316 AA316482, AA316 AA316482, AA316 F20821, AA31623 N57485, AA31611	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, AI682046, , AL048205, , AI299022, , AI302970, , AM304345, , AA315030, , AA315030, , AA582161, , AM054848, , AA128653, , AA522413, AA552413, AA552413, AA552413,

AA315181, AI571338, AA308375, AA501758,
, AW151692, AI21574
8, AI720163, AA622853, AI91185
72, AI566835, AI83238
4578, AI366934, AA972504, AA12864
AA525827, AA128773, AA085915, AI348494,
AI365423, AA315026, AA603482, AA100923,
316175, AI131330,
05579, AA308360, AA314770,
942, AA316292, AI189776, AI82832
22714, AA731831, AI635850,
32624, AA496683, AA152205,
1995, AA157114,
16, AA508592, AA285319,
 49, AAI
06, AA102595, AA148426, AI07975
, AA315876, AW080650, AA14842
4, F26435, AA128843, AI052465
48, AA430038, AA583272, AI831
 72, AA082642, AI832611, AA59373
009, AW083676, AA504053, AA7
73293, AA554103, AA879086
876, F31804, AA1573S
14, AI749485, AA502855
47, AA374002, AA525806, W32
58, AW019905, AA554114,
1451, AW264981, N69844, AA
40, AA804819,
18388, AA317837, AA101159
279, N69829, AA316794, AA3090
95, AI832592, AA315201, AI18
62, AW276985, N98592, AA315641, AA299
, AA302405, AA147961, AA303860, T5932
81, AW264976, AI873743, AA303991, D5
AW270689, AA188014, AA328253, AA318077,
AA148024   AA551489   AA280593   AA602048

 , AA345331,
 , AA349074, AI
 , AA315397,
24703, AA302465, T67495, AL
52, AA665430, AA157202,
 387,
AA516232, AW190774, AA569072, AW270486,
 AA001276, AA357392, F21204, AA070176, AA313067,
4
, X52278, D10885, U31
 I48979, AF090900, AF090903, AF113019, AL110221
 4, AF118070, AF1118
89931, AL122050, S68736, S78214, AL13
U42766, AF01
9, AL133075, AL050277, AF11
, AL050116,
AL050393, AL12
859, AL117457, L31396,
689, Y11587, AR059958, AL117460, X8
943, AL050108, Y16645, AF
 064, AL080060, AF090896, AJ00
3676, AL137527,
 691, AL080124, AL04993
 , AL133565,
14
606, AL122093, E03348, AL133093,
 , AL137557, AL096744, X82434,
 AL133080, AF079765, AL13745
AL1102
 , E02349, I49625, AF177401, AL050138,
 A65341, E07108,
7035, AF061943, AL050024,
AL049382, AL133113, AL049464, AL117583,
 AJ238278, AF097996, AL117585

-			F118094
			82022,
			A12297, AL122110, AL137463, AL137523, AF000145,
			U72620, X72889, AL049283, U80742, AL133072,
			, AL080159, AL080127, X988
			109360, X93495, AC006336, S61953, A93350,
			AF026124, U67958, I42402,
			AL137521,
			AL137560
			Z72491, AF026816, E05822,
			AR000496, U39656, Z37987, AC006112, A07647,
			AF185576, AC004200, AF153205, U02567, AR038969,
			Y14314, AF057300, AF057299, AL110280, I00734,
			Y07905, M30514, E00617, E00717, E00778,
			AL122118, AL133104, AL133067, U96683, AL133077,
			AF081197, U49908, X57961, AR038854, AF079763,
			_
1		The second secon	\F111849,
284 HJPAU37	831465		0, AL119569, AW170124, D80038, D5
		present invention are one or more	, C14331, D80227, C14389, D80195,
		polynucleotides comprising a	, D59502, D80269, D58283, C15076,
-		eotide sequence	, D80166, D81030, D51423, D59619,
			, D80240, D80253, D80043, D59787, D8
		eger betwe	80212, D50979, D80193, D8
		284, b is an	, D57483, AA305578, D80366,
		where h	, AA305409, D59889, D80
		to the po	. D80241, D51060, T03269, D510
		residues sho	3, AW179328, AA195735, C75259
		NO:284, and where b is greater than	C14014, AA514188, AW378532, D80134, D81026,
		or equal to a + 14.	, D80251,
			AW178762, D51250, F13647,
			D80522, AW352158, D58253, D81111, AW177501,
			AI910186, AW177511, AA514186, D80133, AW360811,

D80168, C14227, C14407, AW352117, C14298,
467, AW375405, D80064, D80
571, D80132, AW179023, AW366296,
AW375406, AW352170
AW179332, AW377672, AW178905, AW378540, Z21582,
AW352171, D80439, AW377676,
AW177731, AW178907, AW179019, AW179024, D59373,
AW177505, AW360834, AW1790
AW177456, AW179329,
AW178980, AW177733, AW37
AW178908, AW178754, AW179018, D51097, AI557751,
11417, AW179004, AW179012, AW
AW378525, AW367967, D80157, AW177722, AW177728,
AW179009, D51759, AW178774, AW178911, AW378543,
AW352163, D58246, D59503, D59627, AW178983,
 AW352120, C06015, AW178781, T48593, D58101,
D80014, AI535850, AI525920, D80258, AW177723,
 വ
86, AI5577
22, H67854, C03092,
D51213, H67866, AI525923, D59317, D45273,
551
7734, AI525917, C14973, AI535686, D51
60010, T03048, AA514184, AI5
C14957, AI525242, C14046, Z3345
925, AI525912, AI525237, AI535
8542, AI525215, AI525974, C16955
AB014600, AF038848, L38622,
U44125, A84916, AJ132110, AR018138, A62300,
X67155, Y17188, D26022, A2
696, A67220, D89785, A78862, D3
278, AB028859, D88547, I82448, X8262
 1025207, AR060385, A8
AB002449, AB012117, AR016808, AR008443,
482, X68127, A85396, A44171, I50
I50132, I50128, I50133, A85477, I19525, A86792,

				U87250, AR066488, X93549, AR016514, AR060138,
				118367,
				Y17187, A63261, X64588, I79511, AR008277,
				AR008281, AR008408, AR062872, A70867, AF135125,
				5691, AR016690, U46128, D13509,
	-			68321,
				2
		- 1		AR008382
285	HHGCU20	831558	Preferably excluded from the	, AA314199,
			present invention are one or more	AI583241, AA630401, AI563924, AA975000,
			polynucleotides comprising a	AA056029, AI241216, W57917, AA448763, AW051788,
			nucleotide sequence described by	_
			the general formula of a-b, where a	AI871374, F36633, AA933045, AA304316, AA469104,
			is any integer between 1 to 519 of	AA452900, AA372713, F33453, AA868287, AA728846,
			SEQ ID NO:285, b is an integer of	_
			15 to 533, where both a and b	AI239551, AA665372, AI1388
			ositions	_
			nucleotide residues shown in SEQ ID	AA321626, AW072540, AI033079, AI810256,
			NO:285, and where b is greater than	AA699948, AA954271, AI032505, W73860, AI598252,
			or equal to a + 14.	AL041736, AA056047, AA211887, AA659257, F23448,
				AF086234
586	HHEDO80	831586	Preferably excluded from the	AA576724, AI951349, AW276552, AI799029,
			present invention are one or more	AI057643, AI568537, AA873296, AI554257,
			polynucleotides comprising a	AW087661, AI769757, AI142833, AI127845, W28742,
			nucleotide sequence described by	AA780723, AI638174, AI912689, AI658631,
			the general formula of a-b, where a	AW086195, AI167140, AI206353, AA259106,
			teger betwe	:, W56511, AA579551
			SEQ ID NO:286, b is an integer of	W56792, AA572670, W27270, AI086331, AA187981,
			both a and	AA744362, AA908223, N72247, AA148569, AI907261,
			correspond to the positions of	AA836315, AA070705, AI991698, AI051485,
			nucleotide residues shown in SEQ ID	AW087493, AI608827, AI973021, AA679026, H82465,
			NO:286, and where b is greater than	AA469314, AI818538, AI084100,
			or equal to a + 14.	, AA9884
				_

				AI700169, AW391446, T70182, AA972234, AA150194, AW361167, C00131, AF179867, AF181985, AF161373
287	HFPCU40	831664	Preferably excluded from the	, AW177992, AW178009, AW178005,
			present invention are one or more	AW177951, AW177936, AW177995, AW177944,
			polynucleotides comprising a	AW178048, AW178041, AA629950, AW411051,
			nucleotide sequence described by	AL044016, AW389833, AW178010, AW177957,
			the general formula of a-b, where a	, AW4025
			is any integer between 1 to 1952 of	AW178051, AW387276, AA316196, AA248372,
			SEQ ID NO:287, b is an integer of	AW365209, AW389842, AW366059, AA315172,
			15 to 1966, where both a and b	AL036393, W22056, AW178057, AW177930, AW408385,
			correspond to the positions of	W28494, H10496, AW178152, AW020594, AW177948,
			residue	AW239147, W28198, AA214700, AW177935, AA317849,
			NO:287, and where b is greater than	AI095942, H13039, AA333291, AW374620, AL039058,
			or equal to a + 14.	AW389844, AW403352, W93157, R35205, AA332154,
				AI375999, AA309928, AA186436, F08488, AA306961,
				, AA337701, W25833,
				A333816, AW
				, AA349155, T03891,
				AW376986, T10989, AW366433, AA355970, AW376880,
				, AA630406
				7, R84255, AI695839, AA670156,
				AW381606,
				, AW131317, AA248210,
				AI807613, AI306439, AA425191, AA779317,
			-	2, AA248507, N43782,
				F07829, AA188774, AA356713, T11035, AA618166,
				A452668, AA877770,
				AA432304, R57428, AW071739, AA218791, AI479802,
				[962926, AI
			-	AA779688, AA776281,
				), AA676215, AI3427
			-	R58183, AW367513, AI92
				3744, AW375978, AA093661,
				AA654291, AW264121, AA658889, AA946753,
				AI620728, AA377112, C21247, T95354, AA460053,

				W01599, AW028226, AA877791, S74678, X72727, AJ003024, D17711, E05038, E05039, L29769,
588	HFKHD75	831687	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 855 of SEQ ID NO:288, b is an integer of 15 to 869, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:288, and where b is greater than or equal to a + 14.	19, AA6008 18, AI2754 11, AA2921 AA464953 AA464953 AA439286 AA39286 AA39286 AA39286 AA39286 AA39286 AA39286 AA39286 AA39286 AA39286 AA39286 AA39286
289	нгінх78	831703	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1091 of SEQ ID NO:289, b is an integer of 15 to 1105, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:289, and where b is greater than or equal to a + 14.	A366787, H95748, AA3485
290	HETIK68	831753	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1968 of SEQ ID NO:290, b is an integer of	AI343269, AI522020, AI982924, AW015045, AW338033, AI766246, AI522310, AI797000, AI675580, AI420342, AI693386, AI800024, AI038428, AI687558, AI697010, AW016374, AW013962, AI348530, AW300181, AI026086, AW264243, AA595361, AA975312, AA632562, W15339, AW264340, AW166209, W39430, AA173430, AI270122,

			15 to 1982, where both a and b	R69647, AA378018, AA988648, AA337255, AA173325,
				0, <i>U.J.J.J.</i> , faction, ANJVIII., ALIATOO 8
			ъ	
			oa + 14.	
291	HETBE76	831757	d from the	3513, AI521842, AA861608, AA77672
			present invention are one or more	7, AA121732, AI767604,
			cides comp	AL120570, AI804513, AI809848, AI201912,
				AA424780, AA424912, AA928716, AI829579,
			the general formula of a-b, where a	AI127051, AA722575, AI951252, AI871780,
	_		is any integer between 1 to 2315 of	AI738557, AA831723, AI589519, AI081106,
			SEQ ID NO:291, b is an integer of	AI659119, AI580790, AI762200, AA495898,
				AA933959, AI262851, N92454, AI017186, AW009228,
			correspond to the positions of	AI986286, AI356876, R84784, AI367115, AA938671,
		<b>9</b> 0	residue	AI656123, AI076614, AA425006, AI632518,
			NO:291, and where b is greater than	AI244294, AW274173, AI311920, AI278760,
			to a + 14.	AW451998, AA747686, AI086329, AI371182,
				AA121753, AA923398, AI079714, AW075545,
				AW451372, AI963974, AI698056, AW237762, H67632,
				N94534, AI239768, AA766879, AW005601, AW025755,
				, AA912765,
				, AI208452, AI537524,
				, AI079379, AA960757,
				_
				, R64666, W4
				AI864198, AI738944, AA505293, AI291664,
				., AW243120, AA483626
				W30808, AI263240, AI801914, AA564775, AA969679,
				, AW020691, AI635568
				AI913368, D81257, AA909613, D81807, AW104483,
				R61801, R61078, AA365034, AI498647, AI685876,
				AA361272, T35972, AA635701, AA151431, AA069660,
				AA780155, AI611030, Z45934, AI371535, R64667,
				AA337758, R22587, D11574, D11588, AA019311,
				, AA309039,
				AI355448, AW008000, AI817592, AI110736, D12413,

				AA151547, AI383311, Z41551, R71994, R83483,
				AA127608, AI561277
				L38951, AC004941, AC004543, D45836,
				7
292	HTXOJ32	831795	Preferably excluded from the	AA192516, AW372699, AW361629, AW361621,
			present invention are one or more	, AW372702,
			polynucleotides comprising a	AW057708, AA722810, AA922840, AA471025,
				AA857014, AW007645, AA936150, AA192445,
	-		the general formula of a-b, where a	AI458792, AI356221, AI913433, AA937586,
	_		is any integer between 1 to 2410 of	AI679232, AW073422, AI074142, AW167774,
	_		SEQ ID NO:292, b is an integer of	AI453180, AA027267, AI572020, AI679876,
			15 to 2424, where both a and b	AA584369, AI380657, AI435177, AA658242, R72389,
			correspond to the positions of	AI907912, AA311435, AA027268, AA031594, T17253,
			residue	AA687196, AA937691, AI829199, W52226, AA507314,
•			NO:292, and where b is greater than	AW083528, AA031762, AA100275, AW193144, T33867,
			a + 14.	AI926994, AI
•			,	T10307,
				AI536694, T10306, AI913782
				8, AW190217, AI5716
				AA631319, AA604589,
				_
				$\vdash$
				AA937692, AA099802, AI674386, T10359, T30903,
				l, AW137
				Z41051, T54570, F09427, T33325, T31489,
				, Z4238
				01898, AA053640, AA
				AI811000, AA042970, T12291, AW372707, AA248135,
293	HE9RY54	831796	Preferably excluded from the	AL044584, AL138248, D80585, AL044585, AA393394,
			present invention are one or more	, H14891,
			polynucleotides comprising a	AA398732, Z45847, F08323, T30804, W74005,
			nucleotide sequence described by	AA322586, AA345329, AI358870, Z42244, W38434,
			a-b, where	, AI380153, W39773,
			ger between 1 to 214	AA679523, AI859011, R36507, AI049868, AB002357,
			SEQ ID NO:293, b is an integer of	D26077

			15 to 2160, where both a and b correspond to the positions of	
			residue d where	
294	НЕ6 FT 69	831880	xcluded from ntion are one des comprising equence descriformula of aler between 1 4, b is an in where both a o the positic where b is grant a + 14.	AI825805, AI379649, AA69966, AI825805, AI379649, AW00537, AI825805, AI379649, AW00537, AI87774, AI264352, AI887766, AI333336, AI560197, AA40638 AA236418, AA495959, AA62560, AA424977, AA935797, AI16871, AW131182, N20988, AI273300, H98003, AA745064, AI301060, H25929, AI334298, AA907224, A AI079943, AI866267, H97409, AI33786, AI866267, H97409, AI33786, AI85927, AI86693, AA570574, AI384106, AI35791 AA976544, AI85927, N33359, A AI536570, AA886569, AI87268, AI536570, AA886569, AI81673, AA916373, T63999, AI381673, AA916373, AA487879, AA444084, AA380737, AA774267, AI86886, AA406499, D45747
295	HDTBQSI	831899	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1103 of SEQ ID NO:295, b is an integer of 15 to 1117, where both a and b correspond to the positions of	AI692892, AW444533, AA768390, AA806956, AI739449, AI275191, AA159048, AI633235, AW205678, AI872096, AF070552, U04709

			ide residues sho	
			NO:295, and where b is greater than or equal to a + 14.	
296	HDTAB33	831910	Preferably excluded from the present invention are one or more	AW298044, AI261259, AW295460, AI348190, AI659095, AI205524, AI867931
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			℧ .	
			SEQ ID NO:236, D IS an integer of	
			nucleotide residues shown in SEO ID	
			NO:296, and where b is greater than	
297	HLHGG05	831931	Preferably excluded from the	AI679679, AW137087, AW136632, AW206781,
			present invention are one or more	AW205573, AI754694, AW130004, AI679105,
			polynucleotides comprising a	
			nucleotide sequence described by	AA916365, AW151517, N71022, AW118009, R82627,
		_	the general formula of a-b, where a	T78608, AW43
			is any integer between 1 to 450 of	R81518,
			SEQ ID NO:297, b is an integer of	T82210, AW087385, AI70
			15 to 464, where both a and b	_
			correspond to the positions of	9, AA808148,
				09, AI139579, AI341162,
			NO:297, and where b is greater than	7, AI073899,
			or equal to a + 14.	4,
				1, AI023177,
				AA635944, AI524323, AI685900, AA678951,
				AI659184, AI206031, AW001102, AI971077, W67544,
				AA535554, W72549, AA640705, AA722564, R21930,
				AL045500, AI499463, AW303152, AI475371,
				_
				_
				_
				AW071349, AL047042, AI440426, AI868831,

AL047763, AW117882, AL500077, AI863014, AI349256, AL119049, AI567351, AL119791, AL275175, AI702406, AL135661, AL568870, AL687728, AA585422, AR26823, AL934036, AL03646, AL690646, AL68533, AL63731, AL36601, AL696646, AL68533, AL687373, AL364772, AL036802, AM103371, AL312152, AL28655, AL120736, AL579724, AL036849, AL282655, AL120736, AL349934, AL046849, AL349645, AL56685, AL59534, AL596128, AL343112, AL036802, AM159534, AL586132, AL605592, AW159653, AL595334, AL590128, AL605592, AW159653, AL583316, AL89033, AL673256, AL678302, AL68634, AL59023, AL673256, AL678302, AL68834, AL590268, AL979918, AW087445, AL613017, AL702443, AL03805, AL67632, AL59857, AL899857, AL635079, AL69831, AL50659, AA640779, AL03805, AL67632, AL68831, AL88877, AL63805, AL57632, AL50864, AL88977, AL03805, AL57632, AL50864, AL88977, AL03805, AL57632, AL50864, AL59857, AL59857, AL635079, AL609331, AL50659, AL633779, AL635079, AL609331, AL50659, AL633771, AL036273, AL60534, AL34539, AL34775, AL036645, AL34735, AL564779, AL349897, AL635079, AL60831, AL50659, AL633771, AL635079, AL60831, AL50659, AL633771, AL635079, AL60831, AL50659, AL633771, AL635079, AL60831, AL50659, AL633771, AL636079, AL60831, AL50659, AL633771, AL636079, AL60831, AL50659, AL633771, AL636079, AL60831, AL50659, AL633771, AL606645, AL67610, AL60659, AL64675, AL606645, AL67610, AL6066645, AL676169, AL606645, AL67610, AL6066645, AL676169, AL606645, AL606645, AL6066645, AL60666645, AL6066645, AL60666645, AL6066645, AL6066645, AL60666645, AL6066645, AL6066645, AL6066666666666666666666666666666666666			
7763, AW117882, AI50007 9256, AL119049, AI56735 5175, AI702406, AL13566 7728, AA585422, AW26825 0284, AW301409, AW08957 9601, AI696846, AI81538 6146, AI800433, AI53871 9772, AL036802, AW10337 2655, AL120736, AI34993 2655, AL120736, AI44023 9592, AW169653, AI58331 1773, AI690751, AI81868 9592, AW169653, AI58331 1773, AI690751, AI81868 9592, AW169653, AI58331 1773, AI690751, AI81868 9592, AW169653, AI5831 1773, AI690751, AI81868 9592, AW169653, AI5831 1773, AI690751, AI81868 3256, AI678302, AI61301 8605, AI857296, AI89857 8845, AI345735, AI56985 9666, AI207510, AW08083 666, AI207510, AW08083 666, AI207510, AW08083 9666, AIS07589, AI34951 8778, AW166645, AI34951	AI446606, AI680113, AI366991,	136693 136699	I366
7763, AW11788 9256, AL11904 7728, AZ11904 7728, AZ11904 9601, AI69684 6146, AI80043 6146, AI80043 9772, AL03680 5735, AI12073 3112, AL03680 6980, AW0141 9592, AW16965 1773, AI69075 6608, AW19595 6608, AW19595 7918, AW08744 8605, AI60933 3907, AI85729 8845, AI3460 9666, AI34961 8666, AI34961 86674, AI75368 9131, AI34961	AI568854, AI921379, AI568855,	74131	56885
7	AI432229, AL045903, AI307466,	4570 0746	9
	AI690835, AI800411, AA572758,	80041 57275	57275

AMDESTON, ALOSSON, AL	AL038779, AI492540, AI909662, AI671679, AI635942, AI610307, AI269696, AW302965, AI224992, AI269696, AW302965, AI224992, AI952114, X86018, I48979, AL117457, AL133640, S78214, L31396, L31397, AL133640, S78214, L31396, L31397, AL180064, AF118070, AF104032, AL050393, AF1080660, AF090943, AJ242859, AL133606, AL049943, AJ242859, AL133606, AL049943, AL13021, AF090903, AL133606, AL049938, AL133075, AL133606, AL049966, AF113699, I89931, AL133557, AL049466, AF113699, AL133557, AL049466, AF113699, AL133557, AL049466, AF113699, AL133783, AL133093, AL122123, AL137283, AL133093, AL122123, AL13783, AL13355, AF079765, AF11851, AL13789, AL049480, AL13557, AF111851, AL15585, E071084, AF125948, X82434, AF017437, AL110225, AF177401, I49625, AL049382, AL133560, U00763, AL17585, E071084, AL122110, AJ238278, AC02464, AL133113, U72620, Z82022, AJ012755, AL137648, AL137538, A08909, ASSSS3, I33392, AL122098, AF091512, AN035, X65873, AL137211, AL2297,
9 9	67, AL122049, A 40, AL049283, A

				, AL022147, I66342, AL050172,
				2, 080/42, ALU38//8, 3, AC007172, AL078630
				X98834,
				AL137526, I42402, E08263, E08264, AL031346,
		_		', AL080159
	_			
			A SIGNATURE OF THE PROPERTY OF	A93350, AL133067
298	HDPTH11	831942	Preferably excluded from the	
			present invention are one or more	AI066556, AI478798, AI801476, AI807830,
			polynucleotides comprising a	AA913477, AI424225, AA227589, AA625584,
			nucleotide sequence described by	AI963182, AA576069, AI252762, AA070604,
			the general formula of a-b, where a	AA428503, AA235962, AI539101, AA419520,
			is any integer between 1 to 2616 of	AA721024, AI357722, AA314319, AA310761,
·			SEQ ID NO:298, b is an integer of	AA235961, AA888687, AA479915, AW300423,
			15 to 2630, where both a and b	, AA912243,
			correspond to the positions of	AI658537, AI000288, AI244242, AA304963,
	-		nucleotide residues shown in SEQ ID	AI583529, AI950641, AI005178, AI254210,
			NO:298, and where b is greater than	AA806032, H26906, AI688879, AA832031, AA081596,
•			or equal to a + 14.	$\vdash$
				AA652453, AA343918, AA355362, AA074345,
				AC004987, AC004884, AB017707, AJ388553, AJ012491
299	HDPLB15	831956	Preferably excluded from the	0, AA310513
			present invention are one or more	AW104534, C06094, AA830127, AW134897, D31302,
			polynucleotides comprising a	AA334151, R20723, AA333976, AA334725, AA263003,
			nucleotide sequence described by	AA744752
			the general formula of a-b, where a	
			is any integer between 1 to 1408 of	
	,		SEQ ID NO:299, b is an integer of	
			15 to 1422, where both a and b	
			correspond to the positions of	
			NO:299, and where b is greater than	
			or equal to a + 14.	
300	HDAAQ89	832009	Preferably excluded from the	AA833806, AA307557, AA583078

			١	Andrew of the Bearing of the Section
			present invention are one or more polynucleotides comprising a nucleotide sequence described by	
			al formula of a-b,	
			teger between 1 to 539	
			:300, bis an i	
			15 to 553, where both a and b	
			d to the po	
			nucleotide residues shown in SEQ ID	
			NO:300, and where b is greater than	
			or equal to a + 14.	
301	HDFUB44	832010	Preferably excluded from the	AW338359, AL021808, AF033199
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			teger between	
			SEQ ID NO:301, b is an integer of	
			15 to 464, where both a and b	
			correspond to the positions of	
			residue	
			NO:301, and where b is greater than	
			or equal to a + 14.	
302	HGCOL40	832044	Preferably excluded from the	AI563913, AA911092, AW082122, AI290978,
			present invention are one or more	AW192658, AW080802, AW273044, AW273119,
			ö	AW316974, AW087861, AA453922, AI740502, N57987,
			nucleotide sequence described by	AW389665, AA564567, AA075127, AA780582,
			the general formula of a-b, where a	AA564564, AI023728, AA166711, AA862962,
			teger between	AW360773, AW239348, AA947598, AA151677,
			SEQ ID NO:302, b is an integer of	AA167069, AI334299, AA228145, AW360771,
			15 to 2018, where both a and b	AI804065, AI567811, AI376069, AA435625,
			correspond to the positions of	AA453416, R44983, AI093923, AA865356, AI160152,
			nucleotide residues shown in SEQ ID	T56668, AI311660, AI865242, AI285104, AA074236,
			NO:302, and where b is greater than	AI339696, AI086712, R52997, AI351650, AI168284,
			or equal to a + 14.	AA582151, AI084993, D83877, AA620392, AI346150,
				AA088708, H09885, AA582681, AI075185, AW023981,

				AW362083, AA393301, AA121803, AI932640.
				4, AA194182, AA041290, AW08445
				6, AA307214, AA872667, AW242061
				AW360768, AA312621, T32483, N62197, AA075212,
				œ
				H09799, T31958, AI126262, AW005425, AA350891,
				AI093346, AI126827, AI283346, AI358318,
				AW150695, AA216255, W78217, AA188478, AA527989,
				, AA984408
				, R52998, AI933271,
				, AW075218
				, AA634173
				AI264236, F13785, AA342668, T31974, AI933757,
				, AA221037
				H24790, AA228036, AA521289, H06485, AW248001,
				, W02915, AM
				9
				0, AA353782,
				AA557397, AW246236, AA075847, AA041323,
				4,
				AI525653, AI541056, AI525669, AI541048, D82348,
			All the second s	D89976, U37436, D89514
303	HCRNJ73	832093	Preferably excluded from the	
			present invention are one or more	
			tides comp	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 644 of	
			SEQ ID NO:303, b is an integer of	
			15 to 658, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:303, and where b is greater than	
			or equal to a $+$ 14.	

of than	AL042631, AI742759, AA411200, AA843236, AI332935, AW088593, AI753548, AA430755, AI126216, AA883907, AI589054, AW129680, AI421403, AA809767, AI096900, AI090252, aI375660, AA975282, AW025613, AI696884, aA678806, AA975282, AI2741886, AW023916, AA678806, AA599671, AI269876, AL121498, AA678806, AA599671, AI269876, AL121498, AA678806, AA599671, AI269876, AI10287, AA678806, AA599671, AI269876, AI102498, AA651902, AI422122, AW129568, AI610287, AA651902, AI422122, AW129568, AI610287, AA685009, H62109, AA67867, R62706, R78736, AI690078, C02375, T78202, AI865532, AI082521, D56859, Z24846, AA016055, T23983, AA256793, AA36410, D81573, AA911263, D80672, AI800354, AA36410, D81573, AA911263, D80672, AI800364, AI537402, R63666, AA256472, N51659, AA360186, AI536011, R78737, W33107, AI537695, AA075097, AI535801, AA281049, AI929282, C15432, N50394, AA347987, AI916692, AI205878, H85870, AL119010 T24806, N83575, AA383937, AL042800, AF103804,
Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 657 of SEQ ID NO:304, b is an integer of 15 to 671, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:304, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1666 of SEQ ID NO:305, b is an integer of 15 to 1680, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:305, and where b is greater than or equal to a + 14.
832138	832148
нореуы	HFIHN81
304	305

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, AA935994, , AI076581,	, AI3643	95255	6, AW392542, AI932463,	, AW269672,	1, AI804505, AI370383,	1, AW262767, AI653402,	4, AA831948, AW084097,	4, AI918677, AW162189,	5, AI473471, AA830821,	3, AI298321, AI684116,	3, AW196720, AW088903,	5, AI696714, AA731026,	9, AA07077, AI830024,	9, AL079997, R06685, AI744268,	1, AW297364, AI524179, N75779,		0, AI469516, AI636507,	1, AI684305, AI699020,	, AI887381,	1, AI870190, AW152182,	_	9, AI473536, AW248417,	842,	4, AI884318, AI673140,	0674,	4, AI635955, AI479292,	7, AI500714, AI499570,	1, AI521560, AW089844,	5, AI873638, AI682798,	3, AI811631, AI474137,	9, AI433611, AW022856,	3, AI590043, AW087812,	4654, AA7615	4, AI758694, AL039276,
AW006118 AA005342	AA02276	AA004292	AW083306	AW015161	AI818204	7533	AI254814	AW169604	AI81954	11470	AI58353	AI34541	AI82823	AI86646	AI500061	T69241,	3980	8618	928	1529	8961	AI88918	9391	6383	8725	AI637584	AI701097	AI88632	AI26718	AI92471	AI62423	AI87242	7	AI859464
25	AW068285,	AI032348,	AI819614,	AA743048,	AI673546,	AW129264,	51	AW168503,	AW411465,	AW026557,	AA640570,	AI633125,	AI568967,	AI620864,	AI540606,	AI241923,	AI521005,	AI963172,	m	AI538564,	AI288149,	90	875	AL120921,	967	AI370623,	AW083149,	AI697378,	AA732156,	AI926143,	AL046562,	AW020095,	AI345745,	AI865320,
Preferably excluded from the present invention are one or more	polynucleotides comprising a	sednence	formula of a-b,	ger between 1 to 768	306, b		to the po	nucleotide residues shown in SEQ ID	NO:306, and where b is greater than	or equal to a + 14.																								
832187																																		
HCQAI40				-																														
306																																		

	, AI803816, AI500688,
	47, AI584130, AI678681, AI80064
	AA805964, AI926147, AI879377, AW004606,
-	AI863002, AW051088, AI523973, AI564432,
	AI621341, AI921092, AI612723, AI445829,
	AW080920, AI284013, AW188525, AW263569,
	AI801325, AI582932, AL043355, AA937566, N27632
	421662, AW07
	7296, AW1514
	, AI783997, AI962900,
	, AI28296
	, H89138, AW118496, AI6200
	48499, W45039,
	83032, AI355779, AW025279,
	3680, AI634345, AW194014,
	8357, AI686589, AI688854, AI345
	, AI096771, AA641818,
	595, R10067, AI624475, AL04262
	928, AI251221, AI627893, AI8863
	1975, AW044386, AI909641, AI648
	5439, AI582966, T49776, AL
	2080, AIS81033, AI500706,
	, AI435641,
	5, AL133010, A15345,
	7, D44497, AF137367, AL137548,
	L137476, X53587, AF067728
	AF013214, E03348, E03349, A0
	)3, U49434, AL080148
	06697, A08912, A08911, AF016271,
	846, AF124435, AR038854, E12747, A0758
	17578, S76508, E01314, AF169154,
	992, A76337, AF118092, AF199509, <i>I</i>
	AF215669, AL080140
	571, A08907,
	A70386, X98066, X82434, X7981
	E12580, AL122100.

, AF008439, AR068466,
33084, AF119336, AL117587, E12806,
S77771, I327
E00984, I04527, A45787, A52563, AL137292,
4, A18777, AF126488, AF11
85576, Y00093,
83456, AJ131955, A65340, AL133557, AF
440, AF002672, AF116573, AF
53103, AJ001838, AL133067, AF14523
3393, AF159615, AL110158
I34395, AL137488, S79832, AJ012582, AF022363,
AR066486, AF130342
AF007142, A
U30290, AL049466,
97, S75997, AF089818, AL137560, Z
A93350, AF150103, AL
F040723, AL137480, AL049452
906, I22272, AL080060
7, S36676, U89906, AF038847,
AL049382, AF036941
 Z82022, AL122093, AF060866, X8499
.080162, M27260, AF090900, AF118
U37359, U73682, AL050155, AF10
AL137641, AL133049, AL137268, AF061573, S65585,
AF161418, AL137537, L19437, A86558, X66871,
U95114, U62966, AF044323,
_~
0330, A32827, A303
, AL136884, X73361, AF113677,
3, AL
699, AL117416, AL080139, Y
#8
X67813, AL117432, AL080163, Z30970, U49908,
AF107018, U72620

307	HWACZ95	832343	Preferably excluded from the	AA179447, R72130, T77704, W23071, AA827875,
			present invention are one or more	AA857360, AA910941, AA179304, AA629581,
			otides comp	AI354330, AI720403
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 1777 of	
			SEQ ID NO:307, b is an integer of	
			15 to 1791, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:307, and where b is greater than	
			or equal to a + 14.	
308	HBAGU45	832346	Preferably excluded from the	AI949414, AI278614, AA460720, AI336968,
			present invention are one or more	AI739400, AI811128, AI097226, AA718947, N34664,
			polynucleotides comprising a	AI804845, AI636623, AW104988, AW241732,
	-		nucleotide sequence described by	AA492479, R12446, AA132220, AI122599, T88928,
			the general formula of a-b, where a	H18859, D62933, F09312, AA992756, R37113,
			is any integer between 1 to 709 of	AA224337, F10014, Z39783, R42462, H15692,
			SEQ ID NO:308, b is an integer of	F03945, R60837, AA683151, AL120153, AL041818
			15 to 723, where both a and b	
			d to the po	
			nucleotide residues shown in SEQ ID	
			NO:308, and where b is greater than	
			or equal to a + 14.	
309	HRGSB33	832411	Preferably excluded from the	AA263071, AA333989, AW239301, AA333117, T99607,
			present invention are one or more	AA374381, AA852737, AL049776, X16318, U51920,
			polynucleotides comprising a	X16319, X86373
			nucleotide sequence described by	
			the general formula of a-b, where a	
-1			teger betwe	
			SEQ ID NO:309, b is an integer of	
			15 to 533, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:309, and where b is greater than	
			or equal to a + 14.	

310	HAJBC35	832464	Preferably excluded from the	AA744752, AI276287, AI684428, AI524234,
			present invention are one or more	AW014704
			polynucleotides comprising a	H17550, AI
			nucleotide sequence described by	
			the general formula of a-b, where a	AI539156, AA565542, AI094253, AA863400, C16408
			is any integer between 1 to 749 of	R46187, D63102
			oth a and	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
-			NO:310, and where b is greater than	
311	H2LAJ21	832575	Preferably excluded from the	AL036933, AL036939, AL048073, AL048603,
			present invention are one or more	AW204115, AI290846, AA452377, AI279167,
			polynucleotides comprising a	AI823494, AI479242, AI770056, AA514388,
			nucleotide sequence described by	AA444134, AI923914, N34161, AI828431, N57560,
			the general formula of a-b, where a	, AI887720
			is any integer between 1 to 3117 of	AI342487, AA261988, W68047, AA131177, AI915802
			SEQ ID NO:311, b is an integer of	AA507542, AI554224, AI920961, AA622542,
			15 to 3131, where both a and b	AA165260, AI370837, W30889, AI913112, AI522150,
			correspond to the positions of	4, AA165192, AI580801
			nucleotide residues shown in SEQ ID	20, AW362717, AI692648,
			NO:311, and where b is greater than	AI400130, AI089124, AA495964, AW104569,
			or equal to a + 14.	AA458832, AI752021, AA010988, AI624199,
				AI141998, AA424972,
				ω ,
				[094215, AI
				2,
				AI185344, AI208160, AI478473, AA443955,
				AI830750, D61715, AA452407, N20642, N25562,
				3,
_				W362714, AA
				AA312665, C00143,
		**.		AA115599,
				AA164550, AA279863, AI287799, AA164549,
				AA641464, AA465698, AA165191, AA376659,

	AI023021, AA689232, AA689233, AW195471,
	AW016753, W00338, AA832321, AA641236, R55862,
	5, R71651, AA807169, AI75202
	695309, AA878091, AA019459, R62797, W0037
	149, AA708792, N84375, R28543,
	301, D58209, AI611756, D56782, T2
	, R28684, AA904023, AW
	3767, T24590, AW362657, AA362995
	3, R55782, AA043870,
	34210, H30570, AW379939,
	409, AA621210, AW362648,
	802542, AW163834, AI27018
	698391, N75771, AA045040, AI
	53645, AI700441, AI610446, AW051
	924, AA806619,
	15416, AI345612, AI814087, AL04646
	AI345415, AI538980, AW080746, AI590227,
	AI590043, AI673363, AW166870, AI612913,
	AA470523, AI570807, AI638798, AI889189,
	51088, AI884318, AW162194,
	70015, AI621341, AI613038,
	783997, AW087199, AI589428,
	560, AI288285, AI478123,
	015, AI537677, AI819202,
•	582, AL037602, AI923989, AW006
	004886, AI866090, F27788, AW1296
	241923, AI701890, AI571439, AI65427
	567769, AW170725, AW026882,
	I923370, AI625464, AI678688, AI86677
	433157, AI702073,
	7837, AI570966, U02680, I2
	12, Z82022, Z97214, I8
	l, A7
	A6
	1851, A
	AL050172, X84990, I48979, AF118070, AF067790,

	5, AL137271, AL117435, S36676, AL13756
	506, X65873, I00734, AR038854, X
	AL049283, AF031147, E00617, E00717, E00778,
-	AF061981, AF106657, A08913, AL137574, AL110222,
	, A08912, M92439, AL137480, AL
	, AF113019
	AL137529
	, E02221,
	AL117440, AR034821,
	AF061795, AF151685, X82434, AL117416, AF047716,
	I32738, AF090901, AL133619, A08910, A58524,
	21103, AF11
	, AF087943, AL133640,
	AL137558, AL137488,
	3, U95114, A08908, E067
	4, AL050149, AF044323,
	728, AL117587, AL137550,
	5, AF057300, AF057299, AL0503
	_
	, AF022363, AR011880, I89931,
	A76335, AF153205,
	, X63574, AF0811
	I49625, X62580, X63162, AF205861, AL080126,
	S76508, AL110218
	AL049430, AR029490, AL133557, AL133072,
	_
	٦,
	AJ012755, X83508, S61953, A18788, AF065135,
	7,
	AL050138, X93495, A03736, AF182215, AL137479,
	_
	L110296, AF090903, D83032, AL0493
	A93350, M27260, AL023657, U00686, S7771,

				AF040751, AL050170 X06146, AF126247, AF061836, AF118092 AL137537, E12747, AF113689, AF113677 AL137547, AL050155 IS9944, AL137463, L19437, AL049339,		AE122093, AL117392, I89934, AF162270, E04233, AF132676, X52128, U87620, U72621, A08911, AL137276, U75932, AF112208, Y11587, D16301, Y07905, AF000145, AL137476, AL050277, AF119337, L04852, U92068, AL117457, AL096720,
312	H2LAB53	832593	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 926 of SEQ ID NO:312, b is an integer of 15 to 940, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:312, and where b is greater than or equal to a + 14.		AL134865, R048216	135495, U19769,
313	H2CBJ07	832597	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 836 of SEQ ID NO:313, b is an integer of 15 to 850, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:313, and where b is greater than or equal to a + 14.	AA481204, AA30	AA307574, AI910976,	AL049631
314	H2CBT12	834890		AI708881, AW13 AI460287, AA77 AW338612, AA41	AW131514, AW410922, AA770684, AW419089, AA410957, AA102560,	AI458776, AA629426, AW269470,

	nucleotide sequence described by	AA947036,	AI928965,	AA582728,	AA877842,
	the general formula of a-b, where a	AI826342,	AA203284,	AI073742,	AW129647,
	ger between 1	AW131385,	AI859955,	AI673062,	AA147789,
	SEQ ID NO:314, b is an integer of	AA081655,	AA431626,	AI813999,	AA609956,
	e both a	AA310329,	AW129705,	AA211563,	AA664239,
	correspond to the positions of	AI188931,	AI557115,	AW410372,	AA054592,
	residue	AI200871,	AW304100,	AA527878,	AA433866,
	NO:314, and where b is greater than	AI880560,	AI034210,	AW406147,	AA714085,
	or equal to a + 14.	AI432567,	AI749909,	AA081135,	AA565998,
		AA152050,	AW302392,	AA307807,	AI537900,
		AI285612,	AA719322,	AW075461,	AI312030,
-		AI749122,	AA577515,	AI281461,	AI709133,
		AA877950,	AA626911,	AA897048,	AI339268,
		AA431339,	AA434379,	AW410373,	AA838507,
		AA583851,	AA948428,	AI630908,	N45537, AI683774,
		AA777293,	AI339259,	AI680415,	AI568860,
		AA401576,	AW410923,	AI185339,	AI336425,
		AI095727,	AA629709,	AI205211,	AI720124,
		AI346880,	AI283166,	AI798356,	AA973473,
		AI127802,	AI860177,	D50947, A	AA082127, D52613,
		S)	AA854702,	AW316948,	AA759068,
		AI934815,	AA654145,	AI547067,	AA508221,
		AA100239,	AI148317,	AA313546,	AA654136,
		AA808865,	AA307039,	AI088499,	AA081214,
		$\overline{}$	AA115715,	AA937751,	AI016473,
		719		AA400070,	AI282681,
		33535			AA687555, R53769,
		AI568742,			AI521388, AA426203,
		D51356, AA	937388,	A160878,	AW021649, W52039,
		AI754221,	AI082367,	N94545,	AI929216, C18928,
		AI628201,	AA705619,	AI309410,	N31579, AA148021,
		l O	AI360544,	AW405717,	AW084596, W93085,
		AI628179,	W60171, A	AA172131, A	AA570580, AA244212,
		AA425135,	AI360516,	AA149821,	AA826971,
		AA527434,	D54986, A	(7	52464, AA844753,
		W68292, H3	38887, AW4	AW439583, AA5	AA505963, H42532,

	- 1	6, AA601920,
	AI613170, W93140, D52764, AI75347	I753475, AA248532,
	5.1	7, AA87802
	730, N73728, AI921112	AI270184, C18023,
	, AA243129, AW40	6964, F17736, AL037912,
	H42533, AW239507, F36736, AW022391,	W022391, D82096,
	1563,	A171659, C17110,
-	9214,	AA362537, N92927,
	m	I246324, R92221,
	AW404549, AA642135, AI223975, AA356093	5, AA356093, R85205,
		3, W03899, T40770,
	Z	N58050, N56654,
	0754, AA375950,	8500, AA7149
	AA169126, AA172285, AA876809	9, AA311153, R53768,
	AA662658, T94280, AA657417	AA352106, AA361715,
	R88749, AI568749, AA081936, H69479, i	H69479, AA313346,
		5, D58890, X74070,
	X53280, X53281, M90357, AL121766, AC000403	21766, AC000403,
		, AP000046, AP000303, M90354,
	M90352,	S79537, AL122049,
	I48978, AF090934	89947, AF017437,
	S68736, I48979, Y16645, AL	80060, AL122050,
	AF113019, A77033, A77035, U35846,	35846, AL133075,
	A08910, A08909, A08916, U6	A08916, U67958, AF090900,
	, AF113694,	AF177401, U80742,
	X63574, AF097996, AL137521,	F0
	, X72889,	L050116, I49625,
		4, AF118094,
		5, AJ238278,
	AF090896, I26207, AF119337	AL110225, AB019565,
	AL122110, AL137557, AL110196	L117
	ΑF	3736,
	, A65341,	E02349, X65873,
	, AF090903	2, AL049466, Y11587,
		AL122098, AF017152,
	, S61953,	U72620, AL122123, AL133016,

	AL137463, AF087943, AL133640, AF111851,
-	, AL110280, AF118070,
	9, AL137271, I42402, AF113691,
	, AL080127, AL133077, AF158248
	, AL050172, S78214, AL137480,
	A58524, A58523, I03321, X82434, AL080159,
	AL050149, AL050108, AF146568,
	A08912, AF113689, AJ242859, A
	AL049452, AL133093, E15569, E07108, AL050393,
	AL137648, AL137459, AF125948, AL133014,
	AF026816, AF079765, AL122121, AF113677,
	72491, A933
	AL117394
	83, AL13
	I00734, AL080137, AL133565
	E00617,
	5137527, U42766,
	AR011880, AF091084, AL133067, AL137283,
	Y11254, AJ
	AL049300,
	, AL137556, E05822
	7185576, E0
	AR038854,
	3, AF162270, E02221, M30514, AF
	AF111845
	5, I09499, U49908, E08631,
	X87582,
	Y07905, S36676, AL133665, X92070, AR020905,
	T40256, T40778
	, T94627, R13201, R32388, R32389,
	, H57659, H69882, N42592, N69059
	W30838, AA054780, AA088804, AA114237, AA115714,

			AA194597,	AA586421,	AA574367,	AA577538,
			AA659655,	AA665113,	AA886042,	AA886643,
			AA983150,	AA989361,	D78922, N83321	33321, C04115,
			R29685, C	C18068, AA0	93539, AA09	AA094947, AA151399
НОЕГН62	835079	Preferably excluded from the	AA131231,	AW022937,	AI081142,	AA846081,
		present invention are one or more	AI753828,	AW129500,	AW162433,	AW157051,
		polynucleotides comprising a	AW151111,	AW275853,	AW162349,	AW163199,
		nucleotide sequence described by	AI718209,	AI879416,	AI079440,	AI816004,
		rmula of a-b,	AI929801,	AI802736,	AW264782,	AI625443,
		is any integer between 1 to 486 of	AW162206,	AW193538,	AI281631,	AI802717,
		SEQ ID NO:315, b is an integer of	AW157436,	AW168282,	AI816168,	AW162675,
	·	15 to 500, where both a and b	AW162290,	AA805556,	AI469322,	AI079426,
		correspond to the positions of	AA769937,	AW189049,	AW157210,	AI569079,
		ide residue	AW263586,	AW162529,	AI086700,	AI673396,
		NO:315, and where b is greater than	AI287896,	AI815820,	AA860503,	AW073671,
	_	or equal to a + 14.	AI167342,	AI937843,	AI092300,	AI040397,
			AI879692,	AW262678,	AW193311,	AI719787,
			AW161998,	AW245055,	AW247115,	AI831096,
			AW073770,	AW162763,	AW156975,	AI699034,
	····		AI066651,	AI126823,	AL048438,	AW157410,
			AI952289,	AW272644,	AI335993,	AI831067,
			AW157662,	AW162566,	AW157119,	AW162599,
			AW162155,	AI092686,	AI193366,	AA182841,
			AW157639,	AI024844,	AI952132,	AI066677,
			AI050786,	AI708756,	AW073798,	AI815883,
			AW157269,	AW157636,	AI817111,	AI149767,
			3719	AW004722,	AA650548,	9045
			AI285765,	AW166784,	AA805228,	AI366693,
	-		AI360047,	AA846439,	AW268368,	AW151257,
			AI572955,	AI250447,	AI869675,	AW276022,
			AA315001,	AI950781,	AI859476,	AW055327,
			AI095236,	AI038159,	AI689670,	AI214582,
			AI434566,	AW167172,	AI954979,	AI138978,
			AI879704,	AW103542,	AI814599,	AA814485,
			AI692243,	N69827, AI799673;	I799673, AI	I336305, AI287892
			AI283886,	AI635860,	AW103004,	AW166416,

				AI346448.	W44570. AI	1953868. AI	I354514. AI735383.
		_		AA587121.	α	⊲	7886, AI83022
		_		0834	17	363	558,
				AI125054,	AW027326,	AW268690,	AI719185,
	•			AI159830,	AI433089,	2354	870
				AI718045,	AI709306,	0874	AA435689,
	-			AI433134,	AA626153,	AI923187,	AA772296,
	_			AW079381,	AA724889,	AI626117,	AW103968,
				AA719915,	AA845202,	AI253492,	AI708412,
				AI174693,	AI523081,	AA854761,	AI434337,
				AA595247,	AW406510,	AA725401,	AI659810,
				AA148105,	AI707711,	AI124921,	AA897553,
				AI833133,	AA723596,	AA102510,	W52808, AI085216,
				AA897555,	AW001531,	AI334279,	AI718718,
				AA426448,	AW162052,	AI719274,	AI708683,
				AI735714,	AA402497,	AI565983,	AI061385,
				AW302362,	AA621740,	AA186705,	AA187131,
				AI626111,	AA948140,	AA845982,	AI735375,
				AA643026,	AI885570,	AA903975,	AA813466,
				AI816511,	AW090584,	AA515028,	AI568215,
				AW161633,	AI240442,	AA081320,	AA188160,
•				AI356933,	524	AI279407,	AA642208,
				AI523022,	AI735098,	AI581737,	AA102523,
				AA845479,	AI719358,	AI439823,	AA643034,
				4	313	AI735519,	AI708263,
				353	AI735090,	H99094, A	AA669568, AI086957,
	•			AA129992,	AA876149,	AI832898,	
				AA595495,	AI708752,	AA987724,	W803
				AA306021,	AW088191,	AI581500,	AI735597, E01650,
					7	3, X02	493,
					M69	M69231, U38967,	
_				M69233, K	ц,		12, N25566, W00985,
				AA081340,	231,	AA164282,	AA171619,
				AA187113,	AI073932		:
316	HE8NG02	835456	Preferably excluded from the	AI123839,	T12179,	AI039039, A	AI146280, AA236166,
			present invention are one or more	AA297231,	AI147044,	AA453695,	T12180, AL035608

			polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1214 of SEQ ID NO:316, b is an integer of 15 to 1228, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:316, and where b is greater than or equal to a + 14.	
317	HAGFG91	835655		AA099904, AI631935, AI636113, AA102106, W52091, AI493171, AI738738, AA026617, AI198416, AW149694, AA026729, AI650422, AI127033, AI335180, AA777858, AI017861, AA987216, AI093460, W59969, AA057071, AI807328, AI246495, AW204457, AA333011, AA668248, AA331427, AA335767, D80856, W01858, AA600297, R40732, AA332782, AI052089, R15233, AA332988, AA248854, AA668280, D80398, R14359, D81176, D80618, AA056926, AW136937
318	9/DOC/H	836203	ly e inve eotide stral ntegon of the rank	N23221, N36653, H81910, AA214587, R73738, AA777849, N26022, H29401, R67208, AL133910, T99837, R67209, T83252, R01891, N28803, R00406, T90722, H82004, F05176, R01892, H98132, M16505, M23556
319	HBMAD50	836261	Preferably excluded from the present invention are one or more	AW274763, AI860250, AW300818, AW452041, AW264919, W68003, AW451319, W67991, AI660148,

			polynucleotides comprising a	AI963165, AA702336, AI139345, N68503, AI139033,
			nucleotide sequence described by	AI590987, AI032783, AW129691, AW043665,
			the general formula of a-b, where a	AI292130, AI287559, AI591135, AA705198,
			ger between	N73553, AI280962, AI
			SEQ ID NO:319, b is an integer of	AA699304, AI346543, AW020629, AA593793,
			15 to 756, where both a and b	, AA100512
			correspond to the positions of	R94663, R946
			NO:319, and where b is greater than	1, C03757,
			a + 14.	AI991809
				C04349, AA
				, W01946, C21377,
				588, AF117615,
320	H2CBN10	836762	Preferably excluded from the	AA307802, AI523577, AI743228, AI492174,
			present invention are one or more	AI798703, AI084062, W22441, AI003575, AI355318,
			polynucleotides comprising a	AI452975, AI470192
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger between	
-			SEQ ID NO:320, b is an integer of	
			, where	
			correspond to the positions of	
			residue	
			NO:320, and where b is greater than	
			or equal to a + 14.	
321	HCE3164	836988	Preferably excluded from the	AA448371, AA448777, AB011176, U27341
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
	<del></del> ,		ger between	
			SEQ ID NO:321, b is an integer of	
			15 to 668, where both a and b	
			correspond to the positions of	
			NO:321, and where b is greater than	

			or equal to a + 14.				
322	HE2CH58	838140	Preferably excluded from the	AW072415,	AI700497,	AW304733,	AI077574,
			present invention are one or more	AA923280,	AI567916,	AA224592,	H54698, AI671211,
			polynucleotides comprising a	AI097097,	T59834, AV	AW339710, N3	N33473, AI889306,
			nucleotide sequence described by	AI590227,	AL079963,	AI698391,	AI537677,
			l formula of a-b,	AW074172,	AI433157,	AI702073,	AL036403,
			is any integer between 1 to 795 of	AI633125,	AI627988,	AI815232,	AI815855,
			SEQ ID NO:322, b is an integer of	AI677796,	AL048656,	AI923989,	AI439256,
			15 to 809, where both a and b	AI536685,	AL045500,	AI521560,	AI249497,
			to the po	AI567883,	AI889189,	AL036361,	AW026882,
			nucleotide residues shown in SEQ ID	AI491775,	AW087445,	AI475371,	AW238730,
			NO:322, and where b is greater than	AI637584,	AL036631,	AI537273,	AI682971,
			or equal to a + 14.	AI469532,	AW104724,	AI207510,	AW104827,
				AW129659,	AI582558,	AA259207,	N33175, AI819326,
				AW148408,	AL036802,	AI802542,	AI567582,
				AI610690,	AI632408,	AI619502,	AL119863,
				AI954183,	AI611738,	AW160376,	
				AI564719,	AI921248,	N71199, AI	
				AW051258,	AI284509,	AA572758,	AL047763,
				AI445025,	AI524671,	AI801325,	AA493647,
				AL038605,	AW162194,	AI340603,	AI933589,
				AI587114,	AW084425,	AL041150,	AI889376,
				AI537024,	AA420758,	AI539771,	AI929108,
				AI916419,	AI890214,	AI538116,	AI284517,
				AI926790,	AI670009,	AI890833,	AI620284,
				_	AA292158,	AW163464,	AW081036,
				o	AI273901,	AW132056,	AI440239,
				ഹ	AI620003,	AI862139,	AI559296,
				AI280637,	AL079794,	AI866801,	AI871697,
				AI624206,	AI269205,	AI648509,	AW148363,
				AI567769,	AI440448,	AI934259,	AI431975,
				AI702068,	AI536638,	AI433206,	AW193530,
				AI254731,	AW150453,	AI634737,	AW073270,
				AW198090,	AI679174,	AI287489,	AI500523,
				3558	87	AI285448,	AI432969,
			THE COMMENT OF THE PROCESSION	AI286256,	AI457369,	AI866608,	AA806720,

				AL022165,	AL049843,	AC005102.	AC002470.	
				AC009516,	AC004966,	AC004493,		
					AL049759,	AC006538,		
				AC006515,	AC004647,	AC002352,	AC004841,	
				AC005520,	AC003962,	AC004976,	AC004983,	
				AC003049,	AF001549,	AL024507,	AC009248,	
	-			AC004859,	AC008372,	AL022316,	AL035249,	Z82201,
				AC004883,	AL022238,	AF053356,	AC004821,	
				AF196970,	AC004167,	AP000555,	AL050318,	
				AL035450,	AC005043,	AC005037,	AL031657,	
	71.			AC004143,	AC005531,	AC002997,	AC005011,	
				AC004967,	AC007226,	AC004522,	AC007880,	
				AC005694,	AC002558,	AC005944,	AC002430,	
				AC005328,	AB026898,	U95739, AC005778,		AL035659,
				AC005082,	AC004525,	AC002115,	AP000356,	
				AL024508,	AC007371,	AC007384		
324	HAPOF13	839262	Preferably excluded from the	AL134749,	AI742631,	AI800165,	AI800177,	
			present invention are one or more	AI817228,	AW009788,	AI983626,	AI580092,	
			polynucleotides comprising a	AA479607,	W72461, N3	1934, AA1	73790, AI82	6420,
			nucleotide sequence described by	AI817464,	AA486402,	AW272227,	AI829127,	
			a-b, where	AI400650,	AI859821,	AA812768,	AW160414,	
			is any integer between 1 to 2687 of	AI804420,	AI810286,	AI174621,	AW162031,	
			SEQ ID NO:324, b is an integer of	AI200823,	AL045469,	AA262076,	AI436131,	
		_	15 to 2701, where both a and b	AW104123,	AW204987,	AA191221,	W76519, AW	AW131851,
-			d to the positions of	AI830727,	AW075962,	AI092268,	AI095806,	
		_	ide residues sho	AW204297,	AW163706,	AA279162,	AW054950,	
		_	324, and wher	218	AA173842,	AI269189,	AW272217,	
			or equal to a + 14.	AI419217,	AA937599,	AA768309,	AA213390,	
				AA345939,	AA346081,	N79590, AW135722,	W135722, R9	8330,
				AI476168,	AI225142,	AA219273,	AA894959,	
				AA114127,	AI953548,	W16579, A	AW020315, AA	AA483620,
				AA132186,	AW020778,	AA306694,	AA306694, AI273292, N42771,	N42771,
				AA127284,	AA806664,	R76355, C	C01324, AA47744	7442,
	_			4	AA122041,	Z19431, D	D57433, AA05	AA055730,
				_	AA493588, A	AI263848, A.	AI871532, AA	AA360766,
				C15332, C	C15888, AA3	AA306589, AI5	572258, AA12728	7285,

			AW352394, AA213389, AI301771, C16185, AI419087, AW150588, AW352393, AA323124, AA379170, AI086134, T05903, AI868436, T83511, D56966, T34681, T05872, AI553717, AI383207, AA526564, AA355957, AA749012, AA360855, AA318574, N56217, AI417990, AA948636, D81687, D58170, R33934, AW386700, T83365, Z28512, AA191220, Z28428, AA055729, AA054844, Z19168, C16357, AW136837, D54272, AA384012, AA343818, AA114282, AI240376, AA641391, AA344020, AA278975, R33042, N55736, AA641391, AA344020, AA278975, R33042, N55736, AA641391, AA370282, AA779191, AA531526, AF000364,
	8	excluded from vention are onficides comprisiin sequence describermula of a eger between 1 325, b is an in where both a to the position residues shown a where b is grant a state.	86949, T66949, AI568694, AL133623,
326 HWHGE39	839750	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1715 of SEQ ID NO:326, b is an integer of 15 to 1729, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:326, and where b is greater than or equal to a + 14.	AI307263, AI341699, AW024453, AI745197, AI768396, AI131562, AI972852, AI769539, AI421004, AI223225, AI140457, AA490731, AA397735, AA259003, AA778335, AI131101, AA252568, AI127219, AI128477, AI086809, N94182, AI291495, W92624, AI308249, H98500, AI143131, AI351197, W94551, AA453457, AI927383, AA399649, W95982, N63824, W94655, AI277363, W94870, AA252526, AI377847, T79601, AI094080, AI452626, AI880779, AA340311, AA134597, N55122, R56542, AI050906, AA258841, H11867, H87633, AW020601, AI372498, AA773252, AI248134, Z45013, AI372497,

				AI378207, AAI34596, R83208, AA826061, H99056, C02387, AA046504, AI858424, 11507, AI783747, AA587631, AA453958, T32984, AA648894, AA491222, AA085314, AI814769, N42229, T32983, R56147, T35898, R50984, AA976148, AI440280, AA568124, AI758839, Z40742, AA836078, AA73519, AA731324, AI890259, AI758592, T16579, T25933, AI291768, AA210619, AI740792, AF100757, AF071314, Y17674
327 HNG	HNGIN84	840028	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 672 of SEQ ID NO:327, b is an integer of 15 to 686, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:327, and where b is greater than or equal to a + 14.	AA487992, AA584890, AA130458, AA134207, AA487881
328 HTG	HTGAZ34	840572	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1227 of SEQ ID NO:328, b is an integer of 15 to 1241, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:328, and where b is greater than or equal to a + 14.	AA843885, AW137638, AI569105, AA725050, AA478036, AA315754, AA779127, AA707886, T87515, AI186887, AA931268, AA478194, AA724969, AA506411, AA508167, AA884913, AI204147, AW188578, AI298619, T87514, AA334550, AA001503, AA373179, W90704, AW389401, H84879, AA348632, AI123472, AA382476, AA292666, AI221355, AI123472, AA382476, AA292666, AI221355, AA371060, AA305122, AA862608, AW051322, AA478193, AA715396, F00235, T05434, T10965, AA018146, N26345, L13689, AJ132013, S62198, M64067, M64279, M64068
329 HNT	HNTEF54	840675	Preferably excluded from the present invention are one or more	W44408, AA527501, AI052563, AA160185, AA428942, AI500231, AI921016, AA862309, AI862394, W44544,

	polynucleotides comprising a	AA93
	nucleotide sequence described by	I359819, AI279594, AA25
	of a-b, where	AW014245, AI819250,
	eger betwe	, AA026286, AI1677
	SEQ ID NO:329, b is an integer of	AW168057, AI559587, AI52127
	where both	9, W94847, AI687722, AI434
	correspond to the positions of	25095, W57885, AA447263, AI446772, AI07363
	residue	763, AA280864, AW273344, AI3460
	NO:329, and where b is greater than	4A625675, H99758, C75468,
	or equal to a + 14.	93238, AI033439, N45470,
		, AA917615, AA148
		1232, AI263567, W2247
-		14, T50250, H46994, W
		H01257, AA442735, AI129045, AI375564, AW150517,
		1849, H46453, AA30325
		, W93786, AA36452
		659876, R08467, AA368445, AW366545, AA29
		9, AW257791, H12435, H22406, AW382318,
		32316, AA281164, AA8056
		5, AI885988, R33516, N98322,
		, W26854, AA774629
		380284, C06036, T17082, R
		950, AI832432, AI701223, N66302,
		, AA151931, AA
		14828, C03017,
		079963, AI521560, AI921254
		624293, AI874166, Z98484, AI
		70009, AI886181, AI1
		3, AI445992,
		434741, AI619607, A
		36673, AI866770,
		AA806719, AI687568, AW118518, AI500714,
		AI355779, AW051088, AL040586, AI620284,
		553645, AW149925,
		AI687168, AW238688, AI863191, AI421091,
		AW152550, AI955987, AL046595, AA502794,

49180
W104141, AI435253, AI627988, AI61
I951062, AI635067, AI690426, AW08927
, AI433157, AI801152, AI70207
, AI921248,
AW16219
, R328
33125, AI620089, AI678480,
12750, AI698391, AL039716, AI53856
, AI915291, AW152182, AI53885
271796, AI582932, AI87
1, AI500061, AI572717,
, AI609409, AI5835
 01, AI866469, AI62030
, AL134712, AI686817, W74
, AI242248, AI85999
69125, AI445965, AI587121, AI623622
79618, AW026087, AL117430, Y1431
 947, AR038854, AL137488, AL133665,
U78525,
L122100, AL049452, U42031, AL080163
48978, AF008439, A08913, AL050393, S3667
44, AL137533, A08912, AL110280,
AF061795, AF151685, A08910,
13677, AL122050, AF087943, AL1336
05, AL110218, S61953, A77033, A7
AF106697, AL133113, Z97214
931, AL137550, AL137548, I8
7530, AF061573, AF032666, AF09108
13019, AL137478, AL049430, AL080
149, AL137558, AF061981, AF185576
90, E12747, AR020905, E03348, A
3349, A76335, AR034821, AL137480,
022, AL117460, I09499, AL133619, AL13
2889, AF003737, A08907, AL122106, AL023
AJ012755, S76508, L19437, AF097996, E05822,

			2491, AL080126, AL117435, A03736, U75
			5997, Z37987, A45787, AL050138, U889
			392, AL1
			, E02221, A15345, AF
-			, AF113676, AL08
			, AL137292, AF106862
			2, AF162270, AL137271, AL133
			108, AL133072, AF113691, AL12
			37, AL137463, AL050277, AF113690
			37728,
			59, AL122098,
-			, AF016271, AF106657, AL08
			524, A58523, A86558, AL13
			205, AF1118
			0742, A08911, AL133560
			17437, S78453,
			7, AF113013, AF0619
			, Y10655, AL122110, AL133067,
			, AF210052, AL1175
			76651, E07108, M27260, S77771, AL
			766, X96540, AF028823, AF100931,
			9958, AB007812, U00763, L31396,
			Ø
			A07647, AL137256, AL1
			13797, AF114170, AL13752
			133558, AF215669, U95114, X80340, AL
			832, AL137711, AL133075, AL133016, D1630
			961, AF177401, AL133568, I32738, AFC
			732, I00734, A18788, AR068751, AL049
			7790, Y10823, U53505, AF113694, AF
			, AF113
		: : : : : : : : : : : : : : : : : : : :	M86826, AL080234, A93350, N47595
330 HTEAF73	840708		8230, AI656823, AW237075,
		vention are	418083, AI638335, AI990631, AA10111
		polynucleotides comprising a	AL135583, AA082768, AA453890, AI093952,

AI275588, AI991570, AI825352, AI431506, AI168645, AI223864, AI417141, AA426139, AI970427, AA424919, AA758905, AI680900, AA741277, AI800697, AI263798, AA411231, AI150145, AA422115, AA313750, AA453804, AA769817, AA625187, AA904708, AA152290, AI797514, AI924204, AA150232, AI127559, AA300364, AA969156, AA770192, AA905158, R21272 AA131634, N22711, AW238233, Z44053, AA811505, AA5362, H13385, AA382511, Z41665, H06049, AA131718, T35196, AA836102, AI868861, Z42470, T36015, AI434398, AW050658, AA093790, AA749290	AI357436, AI948511, AI972408, AI826256, AI697857, AI651095, AI761400, AI831948, AI422683, AW341450, AI417903, AW165982, AI936396, AW271819, AI421517, AW300444, AI768573, AI288333, AI927043, AI523543, AI420397, AW085599, AW149563, AI523543, AI392973, AI634398, AI889625, AI817020, AI831197, R56168, AI675030, AI368689, AI190058, AA393313, AI694269, AI830691, AI830712, AW172298, AI375540, AI827278, AA594835, AI300150, AI253197, AA653712, AW237591, AI304849, AA872799, AI926819, AI452397, N29545, AA837984, AA937125, AA502373, AI831516, AI262912, AI823952, AA057861, R33735, AI630735, AW028564, AI654087, AW294325, AI619923, T04917, T35202, AA759006, AA356968, AI632766, N52709, AA0433670, AI684627, AI919454, AA642808, T96330, AI806818, AA371419, AA974906, C16798, AW193208, AA423938, N32607, AI369782, AA256421, AI769153, T93496, AI991799, T27338, W15206, AW378641,
nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1902 of SEQ ID NO:330, b is an integer of 15 to 1916, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:330, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1644 of SEQ ID NO:331, b is an integer of 15 to 1658, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:331, and where b is greater than or equal to a + 14.
	840847
	HPJCI42
	331

				D11571, D11561, D51030, AL035461, D11568
332	HHBHM75	840848	Preferably excluded from the	AW027446, AW001374, AI905427, AI905448,
			present invention are one or more	AW170482, AI888710, AW189228, AW248185,
			polynucleotides comprising a	AW247154, AW269605, AI491924, AW166866,
			sequence o	AI806696, AI913299, AI248303, AI950990,
			the general formula of a-b, where a	AI923354, AI985923, AA115932, AW405656,
			tween 1	30449,
			SEQ ID NO:332, b is an integer of	AI983165, AA311496, AW339176, AA613123,
			both a and	008308, AA311962,
			correspond to the positions of	AI670040, AI446320, AA976924, AA827930,
			residue	AW081652, A
			NO:332, and where b is greater than	607,
			or equal to a + 14.	AA310484, AW166337, AI469228, T26606, AI936946,
				AI904232, AA313581, AI350054, AA155632,
				AA113213, AI682048, AA057298, AI924745,
				AW074024, AA865529, AA219765, AW362575,
				i, AI19
				'86069Н
			-	, AA099234, AA16
				39865, N78080, M78213, W60083, AI82
				8, AW176030, AW1764
				61067, H82364, AI
				56, AA233537, AA196375,
				, H68866, AI648414,
				σ
				1466, F08770, AI659128, AA953614,
				H47859, AA099233, AW385630, AA876847, AA357152,
				9
				438988, Al
				AI904755,
				3, AA337905, AA173257, AI001
				A333491, AA377683, H08322
	_			, AA345193, AA337117,
				7, AW175900, AA284503, AA3851
	-			AA809714, AA287233, N48458, R72725, AI673105,

			AA079887, AA372658, AA131067, T23830, T26365, N58491 AA38555 AA102153 AA731195 AA301690
			A303689, AW375743, AI270607, D12026, AA57335
			56, C17112, AA463552, AI904284, AA29304
			3, AA463551, AA055712, AI658862,
			R72646,
			3, H08224,
			AW250825, N58717, AI350282, H61231, AA777755,
			, AW375803, AA77465
			6
			96, N54277
			X78682, AL050401
-			L14273, L14272,
			L14274, E05693, I15315,
			9, AR016461, AR016462, AR0164
			, AR016466
333 HDTLJ39	840860	Preferably excluded from the	2209, AI862701, AI749737,
		()	1488, AA910996, AI761749, AWO
		leotides comprising a	985751, AI972815, AA554566,
-		ence des	613444, AL120666, AW161883,
		l formula of a-b, where	320, AA463858, AI888672, AI890
		eger between 1 to 418	, AA613926, AW360809, AW17271
		333, b is an intege	116, AW328340, AA772153, AI69338
-		15 to 4201, where both a and b	801, AA504731, AW166116, AI95
		correspond to the positions of	366, AA772136, AW008173, AI9
		nucleotide residues shown in SEQ ID	5042, AW169265, AA205324, AA57
		NO:333, and where b is greater than	286, AA873317, AA176782, AI95272
		or equal to a + 14.	, AA463350, AW3
			AW089874, AI992295, AI147134, AW362904,
			2
			AA169276, N67918, AA071214, AI076734, AI277009,
			AI926158,
			7197,
			0, AI079789, AI536133, AA487271
			AA149575, W68381, AA632813, AI373024, AA504634,
			AW401448, AI872463, AI422673, N62851, D11545,

27472, AA160284, AA151791, AI591115,
54, AA173360, D82110,
, AA404505, AA127585, AA311
 8, AA262816, AI2519
74126, N64787, AI917908,
Α,
3, AW263998, N67463, N77758
4, AA722996, H41078,
7, AI083733, AA496439,
88, AI635182, AA947935, Z21160, i
5784, AA356091, AI631
9, AL13521
AI689671, AA581476, AA811001, AA662886,
24, AA223329, AA261939,
, AI017431, AA496488, AA620
6, R78515, AA082708, AW316556, AI362
84, M78876, AA504466, AW02630
, AA643835, AA77417
, AI270735, AA223614, AI79920
68, AA083297, AI669447, N85166, AA160
, AA988824, C02916, AW079254,
83412, AI357670, AA329338, AA947
0, AI093880, AW367347, T1626
), AW383415, T31816, AA101
, AW204421, N81179, AW383429, F0604
11489, AA045056, AA968507, AA357
17500, AW383430, AA356304,
11826, AA053850, AA384381, AA081937
03541, AA484162, W26056, R93829, AA
05970, AI916464, N85712, AI361946, Z3
649340, AI127936, F00682, T50221,
066570, AI500472, AW328341, AA3
479118, AA311643, AA626103, AI061276
86996, AI784598, AA456414, H4012
226080, AI183884, AI344757, AA304567,
AA303999, AI653590, R48491, AI953530, M86667,

			F086080, AF1141
• • • • • • • • • • • • • • • • • • • •			93704, R21871, R78560, N28359, N42893, N7706
			W67341, AA034244, AA044935, AA057392, AA071442, AA082360. AA082229, AA083188. AA167113,
			91227, AA522823, AA730326, AA857065, D8260
_			$^{\circ}$
			205974, AA206598, AA247212, AA421361,
			A441853, AA634627, A
			, T
		excluded from the	57350, AA845435, AI209067, AI85801
present 1		ention are one o	82, AMISO823, AASS469
polymeteor	polynacie	במבוצים מינוצים	33113, ALI34403, A1003492, A100910 76311 AA637866 AA860493 AW37463
the general	the general	formula of a-b. wh	33500, AI801448, AI613503, AA06977
is any integer	is any int	eger between 1 to 1225 o	38931, AW029541, AA127719, AW26370
SEQ ID NO:334,	SEQ ID NO:	b is an integ	87577, AW130929, AI625340, AI65359
15 to 1239	15 to 1239	ere both	AI200795, AW419312, AI758722, W73806, AI829356,
correspond	correspond	to the positions o	01949, AI873677, AI033996,
nucleotide	nucleotide	residues shown in SEQ ID	05331,
NO:334, and	NO:334, an	d where b is greater than	3724, AI453807, AI125984, AA89463
or equal to	equal	oa + 14.	633499, AA459963, AA972651, AI6
			37603, AI246146,
			93175,
			38393, AI057611, AI680433, AA25
			34814, AI097090, AI445800, AI28779
			AA258206, AI537026, AI925257, AA722227,
			AA215296, AA661865, AI805513, AW151003,
			AI926744, AA954248, AI275682, AA573552,
			0, AA250
			AA133
			47092, AA236043,
			753697, AI128212, AA649576, A
			3228, AA022865, T28553, AI
			AI370374, AI828756, AI811875, AI251107,

_	AI887260, AA805125, AI022896, AI287368,	
	L036313, AW189991, AA961437, AW057	_
	I358161, AI554559, AI921683, AI96292	
	93, AI252638, AI961544, AA87777	_,
	02, AA670156, AI560836,	
	_	
	461, AA582167, AW248658, AI58106	, N94359,
	81077, AI911926, AW151092, AI1390	
	3149, AI672669, AI559532, AW05495	
	38, AA564446, AA872906, AA99243	-
	02784, AW130993, AA948355, AW26	•
	2620, AA58211	
	, AA292304, AI87262	
	6936, AI96963	
	6, AI58417	
	63876, AA779317, AA613036,	
	371316, AW071739, AA946753, AI55453	.`
	8, AI434491, AI144337, AA94764	
	02, AI126094, AI079790, AA037	
	27436, AW26	÷
	29, AA706037, AI187314, R50864,	AW102949,
	7, AI807613, AW341512, AA553	
	93, AA935320, AW028226, D55286,	AA916638,
	28601, AA421689, AI798718, AA90435	,
	80598, AA151443, AI432922, AA9124	
_	320, AA678327, AI000721, AI569746	
	6, AA399206, AA570384, T07375,	AA708921,
	121, T40475, AA976019, AI5	568145,
	, AI359461, AI476687, R80980,	AI282762,
	88889, AI365679, AA058411, AI288329	,
	98, AI419896, H05937, AA872284,	AI300645,
	5, R42835, W38863, AA4	50039,
	, АА421690, Н92458, Н96689, АА4	60053,
	819842, W92987, AA381350, AA852359,	Æ
	7, AC005611, S74678, L29769, D1771	711,
	, T39204, T8911	_

				R23975, R80780, R80929, R81030, H45854, R85410,
				N45682,
				74, AA150512, AA186437, AA188784,
				AA577009,
				', AA974294, AA978242, AI000986, N8492
				W28888, AA093374, AA095419, AA635022, AA635099,   AA283464 AA96955 AT015482 F04704
335	HE2AV01	841017	Preferably excluded from the	02, AI991159, N71125, AW
	101117711	d 0 d	vention are one	622, AI049652, W17312, AI453333, AA179
			polynucleotides comprising a	R21815, AA907419, AA112660, AI659183, R21764,
			nucleotide sequence described by	AA994481, AA913594, W01555, AF085343, U13219,
			the general formula of a-b, where a	Z65729, Z65728
			eger between	
			SEQ ID NO:335, b is an integer of	
			, where both	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:335, and where b is greater than	
			or equal to a + 14.	
336	HWLOA34	841030	Preferably excluded from the	T85016
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 708 of	
			$\sim$	
-			15 to 722, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:336, and where b is greater than	
		_	or equal to a + 14.	
337	HBXFG67	841241	Preferably excluded from the	AI341659, AI431773, AI161135, AW088752,
			present invention are one or more	6, AI346653, AI307747,
			polynucleotides comprising a	AI634899, AA704137, AI636369, AI929120,
			nucleotide sequence described by	AI092945, AA056359, AA633329, AA293042,

the general formula of a-b, where a	AA868271, AI431794, AA582836, AI150598,
 ger betwe	, AI953495,
 SEQ ID NO:337, b is an integer of	21886
where both a an	, AW151607, AW130514, W84552,
to the positic	521653, W47659, AA4635
 residue	339765, AI634188, AI091725, W84467,
	AI33497
a + 14.	AA284783, AW026215, AW058396, AI143787,
	25, W96343, AI356085, W7019
	, R7
	9, AA458530, AI521450
	, AI679827, AI623758, AW1
	921355, AA971856, W04932, N41
	19, N91167, AA994099, AI161235, H41879
	86967, AI700384, AA928492, H80551, AI0
	960, AA884190,
	318, AA031855, AI332848,
	354, AA206877, AI446456, AI870016,
	5, AA461275, AI130700, AW27323
	134, AW170235, AI298881, R71854, T7
	01, AI092820, AA609652, W16568, H1
	0623, AI928876, AI289918, W23005, AW205
	6293, H75818, H39184, AI678119, AI362
	3332, AI301256, R85932, AA640114, H2698
	5016, AA757695, AI091380, N98497, R93
	6966, W68375, AI950811, AI245331, AI0
	9183, H43811, M78190, AW14842
	, AA035782, T28818, AI190360, T03
	7, H18293, H51175, N94350
	W24020, W31043, AW340439, AI266495, AA325300,
	AA025152, H43814, H28104, H4089
	8, T64820,
	968, N45017, AI288047,
	037, W47660, H24560, AI04260
	02851, W52281, AI288045, D59
	AI956106, F08608, R70428, H21526, R73026,

				H19765 F07127 AA350880
				340723, H21210, H18251, W48618, AI870946,
				2604, H80607, R8732
		_		AA133516, W70156,
	-			119694, AI278528, AW131
				, H43721, AI492026, AA115697
				605, AA852435, H49042, AI2150
				, R48571, AI057267, W4885
				, R18486, R77390,
				AI869095, T23722,
				W68334, F09962, F04814, AW149325,
				3, H68511, AI127125, AW
				AI565830, H51188,
		_		S59749, R48670, R51464
				H30871, N74891,
				W21512, W94826, W96342,
				1, AA027
				AA069418, AA069509, AA11487
				ر 9
				136, AA903220,
				AA973427, AA069497, AA757619, AA774630
338	HWLOF51	841957	Preferably excluded from the	5, AI492483, AW303374, AI63179
			present invention are one or more	9, AW195675, AA278582,
			polynucleotides comprising a	AW338448, AW004841, AI766809, AW043846, D60088,
			nucleotide sequence described by	$\sim$ 1
			the general formula of a-b, where a	AI671021, AI022063, N22335, AW173301, N75207,
			is any integer between 1 to 727 of	AW086444, AI735105, AA758009, AA731697,
			SEQ ID NO:338, b is an integer of	AI168274, AW271622, AI927028, AA283606,
			15 to 741, where both a and b	AA043425, AA043723, AI423553, AI934402,
			correspond to the positions of	AA283607, AA844272, AI913306, AI624989,
			residue	AA725454, T78177, AA535230, AA354991
			NO:338, and where b is greater than	
			or equal to a + 14.	
339	9ЕХОСТН	846025	Preferably excluded from the	1, AA662107,
			present invention are one or more	31817, AA725300, AI35
			polynucleotides comprising a	AA293413, AI090434, AA568269, AW013988,

nucleotide sequence described by	AA708767, AA682427, AI376689, AI033528,
the general formula of a-b, where a	AI343327,
 iny integer between 1	, T50243,
 SEQ ID NO:339, b is an integer of	8, AW204989, AA830
where both	AA748433, AA383495, AI635643, AA862542, F35595,
correspond to the positions of	AA218681, AI358311, AA090354, AI432940,
 residue	050934, AW362290, AI636445,
 NO:339, and where b is greater than	35661, AI349957,
 or equal to a + 14.	4573
	AW080079, AW268253, AW148320, AI281837,
	39171, AIS9775
	AI290154, AW149851, AI282281, AW090013,
	AI869367, AI340582, AW075413, AI500077,
	AI567612, AI572787, AW074993, AW302992,
	559, AL119457, AI31215
	080279,
	AI925156, AI801544, AI309401, AW075084,
	AI784252, AI270707, AI348897, AI307708,
	49937, AI567351, AI439089, AI43971
	62144, AI758437, AI590128,
	59653, AI63422
	040243, AI279984, AI281779, AW193
	AI475134, AI620639, AI499463, AW071349,
	349004, AI862142, AL03614
	58220, AI445165, AI568855, AW30
	075207, AI349256, AA508692,
	20862, AI648684, AL038778, AI349
	AI334884, AI632033, AL121014, AI569583,
	497733, AW274192, AI313352,
	560099, AI857296, AI633073, AI31
	0927, A
	7893, AI828818,
	I571133, AI609190, AW151
	W008048, AI281773, AA470491, AI6361
	636585, AI572569, AI819970,
	AI274508, AI564247, AI699857, AW149287,

	83621, AW068845, AI783504, AI82476
	302965, AI436644, AW074869, AW263
	80388, AI564992, AI269862, AI53663
	8, AI349226, AI627360, AI24925
,	60, AI249323,
	, AW118512, AW131954, AI65383
	036396, AW196141, AI612920,
	78989, AW104724, AI55448
	41, AI624206,
	, AL036361, AW087445, AI91286
	12, AI275175,
	603, AI570384,
	AI690490, AW002342, AI475451, AI569616,
	AI872074, AI872711, AI702433, AW301505,
	, AI55442
	92679
	4719, AI653541, AI2696
	874109, AI499146, AI868831, AW10337
	21012, AI591073, AI63341
	, AI498579,
	866002, AI619502, AI571909, AI43397
	802542, AI866100, AI744923, AI9
	I828731, AI917253, I48979,
	13, AF113699, AF113694,
	049314, A08916, AF118070, A08913, L3
	397, AL049452, AF113013, AJ242859, AL1
	080124, U42766, AL133557, AL12
	113691, AB019565, AF078844, AF113
	13677, AL137557, AL133093, Y11
	111851, AL117460, AL050149, AL05011
	25949, AL050146, AL133606, AF1136
	, S68736, X84990, AF090900, AL1335
	40, AF113676, AF158248, AL050108, S
	090903, AL080060, AF090896, AF091084
	113019, E03348, AF090934, AL110196,
	T48978. AL13307

	AF125948 AL080137 AF090901 AL137527 X63574
	L122121, AF106862, E07361, A93016, AF017152,
-	3080, AF146568, AL049938, AL050277,
	7394, X82434, AL110225
	329, AL050138
	AL137283, Y16645, AL049464
	60, AL11758
	A08910, AL049300
	2, AF097996, A
	7108, AL117583, AL117435, AL049382,
	A08909, AL137521, AF118094
	1, AL122098, AL137648, X96
	0, AL050024, X70685, A77033, A
	3, X72889, AL137271
	113, A12297, U35846, I333
	, AL122110, AL049283, AF087943, X9
	X65873, X98834, S61953, A
	AF061943, AL080159, E082
	4, U67958, AC006336, I
	0, AL133568, AL122049,
	69, E15569, AL133014, Y07905,
-	12755, AL137523,
	, I26207, AL133077, M30514,
	5, AF119337, AL110280, A93350,
	00717, E00778, A08911, AR000496, U
	AL137556, AL137526, AL137429, AC
	61573, U68387, AL133104, AF003737,
	Y14314, AF106827, AF
	, AR013797, A90832, AL122111, U58
	9763, X83508, AF100931, Z7249
	i, E08631, U78525, AR
	7, E04233, AL080
	AL117440, AL137476, X8
	0052, L13297, AC006371, E05822, AF05132
	117, AL137656, AL050
	AL137533, AJ006417, X92070, AF091512

340	HSDJF12	846362	Preferably excluded from the	AW084558,	AW409927,	AW304724,	AW136749,	
			vention av	45,28	6	3450	777	
			ventrion are one or	0000	י ע קר	7 6	7079	
			sequence describ	68379	280	98361	8484	
			l formula	57390	604	98378	98413	
			ny integer between 1	16	6139	93	7983	
				03992	8805	AW206967,	AI5905	
			both a and	AI673630,	AL045794,	AW137010,	AI34717	
			od	8883	AW170399,	AI287323,	AW271527,	
			residue	3062	AW197398,	AW193824,	AI869939,	
			NO:340, and where b is greater than	7185	AW013814,	AI650707,	AI861931,	
· <del></del>			or equal to a + 14.	AI201641,	AW050592,	R00081, TO	02921, T53389,	
				AA937517,	AA552662,	AW304869,	AI015077,	
				AI262657,	AI309572,	T24119, A	AI460271, T24112	
				AI932957,	AI950720,		AL036630,	
				AA327548,	32,	50426, AIG	4175, AI	
				AI089131,	R47791, A	AI659375, DE	5, D51250, AL044412	
				AL044364,	660	AL039109,	AL038531,	
				AL037726,	200	AL039629,	AL039625,	
				AL039648,	AL038837,	AL039074,	AL039678,	
				AL039108,	AL039538,	AL039564,	AL039156,	
				AI880486,	AL039659,	AL039566,	AL039509,	
				AL039476,	D80253, A	AL039128, AI	L044407, H00069	,
				D80043, AI	418738, A	,036973,	0453	51,
				AI973094,	~	AL039386,	ALO3	
				AL045341,	AL042909,	AL039410, 1	AL039150, D59	787,
	•			AL038821,	AL038025,	530	AL036725,	19,
				9275,		7		,
				_	AL043586, A	ĸŲ,	L039521, D80	
				948		м 'o	Č	
				AA327517,		_	D80134, AL036196	
				AA523545,		3,	AL037639, D80391,	
				AW450335,	12	.5, AW451070,	543, D80	196,
				AL036767,	AL039085,	C14227, DE	, AI	,
_				AL036117,	_	9969,	5, D803	,
				AI918271,	D80168, A	AL036238, R4	R47228, AW452756	,

AT652616 AT,037601 AT,03
97366, D50995, T11051, D810
75, AL039842, D80045, H26610,
259, AI968929, AW087283, AL0369
, AL037027, AL036924
D59889, AA100205,
7177, D80022, AL036998, AI557
6227, D80038, AL037643, T23659, A
418, AL036650, AL037082, D80195,
93068, D58283, AL036207, AL037124,
7, AL036191, AL036167, AL036132,
188, AL037049, AL036190,
, D51799, D80378, I
D50979, T48598,
12, AL036900, C14429, C14298, D5950
 AL037178, AL042334, AA514190, AL048425,
AA285331, Z21582, AW451416, D80164, AL039555,
D80166, D59859, D80269, D59695, D84239,
AC006950, A25909, A85396, A86792, 195742,
X68127, A44171, A85477, AR037157, AR062871,
AR017907, AR062872, AR062873, AR067731,
AR067732, A58522, A91750, A20702, A43189,
A43188, A20700, A84772, A84776, A84773, A84775,
A84774, AJ244003, AR036905, A95051, A95117,
AR031374, A49700, AR031375, A58521, A38214,
AR020969, I56772, I95540, AR018924, A63067,
A51047, A63064, AR018923, A48774, A63072,
A48775, AR068507, AR068506, AR015960, AR000007,
961, A18053, A23334, A75888,
1, A23633, A23998, A95052, AS
493963, A93964, I60241, I602
I63120, AR043603, A
8524, A58523, AR025207, I03343,
24782, A81878, AR022240, E12615, AR035
92133, E14304, A27396, AR027100, I28266,
A49045, E16678, A82653, E16636, A93016, I06859,

			18371, I25027, I26929, I4451
			5, I49890, I44516
			2, E13740, A58526, A917
			, E06034, AF156294, A64081, A1303
	_,		, AJ244004, U87250, ARC
	•		3, AR029418, AR067734, AR017908, A9
			746, AR028672, AR038066, I50882, A6811
			I62368, AR031488, I13521,
			A18079, I
			39, AR028668, AR028667, AR028670, I6
			6494, I66498, I66497, I66496, I66486, I6
			, X73004, A71440,
			, A60109, V00745, AF118808
			699, A97211, E08322, I74623, A11245, A0
			, A13392, A13393, I19517, A76773,
			303, AR008430, A22413, A35536,
			2135, A04663, A02136, A04664, I01992, I
			051, AB012117, A70040, A92636, E03:
			6590, A97155, E02221, E13364, E0161
			1923, AR028
			035977, AR035976, AR035978, I00081,
			8423, A98432, A98436, A98417, A9842
			01968, Y17188, AR066482, A13388, E00974
			2228, E00954, E00952, E00953, E0095
			960, AR021440, I08776, A10360, E02679
			2104, E02098, A92666, E02001, E0171
			2102, E03550, E02096, A28163, E02100, E0
			8998, E02291, E02292, E02293, E
			, E01563, E02431, E01693,
341 HWLFF02	846384	Preferably excluded from the	57, AW361534, AW361532,
		present invention are one or more	521, AW361520, AW009763, AI
		polynucleotides comprising a	75,
		nucleotide sequence described by	AW361522, AW361528, AA296955, AI721121,
		general formula of a-b, where	508854, AA297150, AWO
		is any integer between 1 to 2853 of	AI582072, AF127036, AF039400, AF095584,
		SEO ID NO:341, b is an integer of	AB017156, AF039401, I95746

			15 + 1 2000 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
			7, where both a	_				
			uncleotide residues shown in SEO ID					
342	HEMF121	846750	Preferably excluded from the	AI670810,	AW195755,	AI720056,	AW268679,	
			present invention are one or more	AI400941,	AI867849,	AA053882,	AI672024,	
			polynucleotides comprising a	AI880208,	AI682042,	AW196438,	AA034417,	W27229,
			nucleotide sequence described by	AW376127,	AA425562,	AA883340,	AA132258,	
			the general formula of a-b, where a	AI584045,	AA770253,	AW137059,	AA132362,	
	-		en	AA132257,	AI655564,	AA425357,		AW243732,
			SEQ ID NO:342, b is an integer of	AI972198,	AA491390,	AI915665,	AA721474,	
			1, where bo	AA483037,	AI269187,	AA724043,	AA346646,	
			correspond to the positions of	AW390324,	N22655, AW	AW377734, AC	AC006042, AL	AL078581
			nucleotide residues shown in SEQ ID					
			NO:342, and where b is greater than					
			or equal to a + 14.					
343	HWLUW6	847289	Preferably excluded from the	AI092556,	AW021242,	AW020565,	AW021073,	AL023733
	9		present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					
			al formula of a-b,					
			en					
			SEQ ID NO:343, b is an integer of	•				
			15 to 559, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:343, and where b is greater than					-
			or equal to a + 14.					,
344	HNTEG90	847598	Preferably excluded from the	AI917905,	AI936862,	AI341481,	AA148185,	N63405,
			present invention are one or more	AI401201,	AA053816,	AI161242,	AA648713,	
			polynucleotides comprising a	AI521663,	AA451640,	AI373082,	AI934837,	
			nucleotide sequence described by	AI955673,	AI420746,	AA702928,	AW070614,	
			the general formula of a-b, where a	AW340072,		AI335655,	AI521891,	
			er betwe	AA131526,	W67613, W4	W47344, AI69	AI690236, AA86282	2821,
			SEQ ID NO:344, b is an integer of	AI800490,	AA773815,	AA973560,	AI351678,	

			, where	AI432990, AI304402, AWI69727, AWI69352,
			posicions es shown ir	272, A13/1902, FA303320, A18/0/04, W4/44 363, N42756, N95695, W19932, A1280866,
			d where b is greate	, AA716384, AI418610, AA4502
			or equal to a + 14.	, AA659568, AA856650, AA35
				R98511, AA564435, AA883437
				, W67566, Z39058, AA782520,
•				79680, AI
				, AA921709, R77082, H20304,
				AA885375, N77708, AW390950, F02414, AA709073,
				R79868, AW271580, AA035802, N32539, AA662580,
				AI954846, AW375866, N69750, H68853, AI283622,
				AA377701, AI159746, F06141, Z42939, AA131600,
				o, AI39322
				5, H43183, AI583936, AA083681, AL042
				28447
				9
				384, AC009247, Z84
				AL031667, AC006211, Z68884, Z83840, AL121825,
				AL008710, AL050307, AF001552, AC005859,
-				AC005529, AP000211, AC008101, AC005899,
				8, AL031659,
				5
				5, AP000133, AP00069
				5488, AL121655, AC007225,
•				8, AC003668, AC00767
				, AC005088, AL133243,
				3, L78810, AP
				AL031283, AP000113, AP000045, AC007227,
				AC007021, AL031774, Z93241, AC005829, AL031587,
				AL049874, AJ246003, AC006241, AC011311,
				AL117694, AL031433, AP001052
345	HELGG49	848119	Preferably excluded from the	AL120348, W60947, AI889160, AW338051, AW183915,
			present invention are one or more	37, W20187, AA724916,
			polynucleotides comprising a	, R72926, R78423, AW177212, AA
			nucleotide sequence described by	AA678912, AA134994, AW089742, W78175, AW176796,

the general formula of a-b, where a	AW062704, W95179, AW387272, T96836, AW387269,
 is any integer between 1 to 1829 of	6835, AA135097, AW449740, AW178242, R
SEQ ID NO:345, b is an integer of	24, AI077762, R79882,
 th	R79787, R53624, N44777, AA983349, AA378399,
correspond to the positions of	58087, N91033, AI866362,
residue	35400,
 NO:345, and where b is greater than	A168
or equal to a + 14.	30157,
	374, AI56056
	AI281825, AI473536, AI364167, AI499570,
	34011, R40363, AI638644, AI
	, AA641818, AW118311, AI8286
	AI687127, AI915291, AW129264, AI813321,
	35851, AI274438, AI470717,
	AI686601, AW089844, AI612750, AI479292,
	AW105296, AI613038, AI250282, AI524179,
	83572, AI679771, AI538564,
	4318, AW103079, AI633125, AI7442
	824688, AI419826, AI524626, AW1
	571439, AW238688, AW075382,
	862024, AI636507, AI049733,
	824458, AI701097, AW073677,
	40354, AI568293, AI539690, AI
	731, AI282865, AI538566, AI536
	09697, W45039, AI670009, AI627
	1005, AW105459, AW104141, AA81
	375, AI866691, F37323, AW0583
	833, AII38221, AI540831, AA76
	00648, AI698391, AW004606, AI
	401697,
	3691, AI582932, A
	AI628325, AI434731, AI889189, AW079075,
	2341, AI687809, AI5
	3226, AI872423, AI299035, AI6836
	78446, AW151786, AW168452, AI58413
	AW131294, AW198090, AI284484, AW078606,

				AI491775, AL043355, AL117587, AL137533, L10730,
				, AF080068, X59812, A7
				AR038854
				, I89947, I48978, I3
				A17115, A18079, L10724, X99971, AR034821,
				_
				.023657, A15345, X9
				AL050138, X68560, Z97214, AL1
				AF061981, AL110280, X5222
				, AL137641
				L25851, I33984
346	HWLQ044	848746	Preferably excluded from the	AI432448, AI039818,
			present invention are one or more	AI571337, AI963695, AI635374, AA932292,
			polynucleotides comprising a	AW043706, AI302679, AA236679, AA767544,
			nucleotide sequence described by	AI735388, AI590210, AI224546, AA234900,
			the general formula of a-b, where a	AI142800, AW00272
			ger between	AI049665, AI269171, AW242940, AI741857, N68116,
			SEQ ID NO:346, b is an integer of	AA513076
			h a	Z4
			correspond to the positions of	46
			residue	AP000151, D87343
			NO:346, and where b is greater than	
			or equal to a + 14.	
347	HFEBT64	849084	Preferably excluded from the	, AL037646, H92426, F24939, AA
			present invention are one or more	AA301789, F24173, AA863362, AA484317, F17383,
			polynucleotides comprising a	AA552077, AA431836, AA187337, AA364844, F20283,
			nucleotide sequence described by	5826, AI140872,
			the general formula of a-b, where a	AI720966, AA308185, F24109, AA729615, AA654953,
			ger between	, AI310754,
			SEQ ID NO:347, b is an integer of	AA514223, AA385387, F19519, AA505536, AA352591,
			15 to 391, where both a and b	1659, AA426364,
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	AI357163, F24201, AA353193, AW009735, AA534308,
			NO:347, and where b is greater than	AW089790, AA746620, AA936908, AA973773,

			or equal to a + 14.	AW276943, AI379642, AA737877, AA419110,
				AA419068, AI04009
				AW001413, AA303971, AA923726, AA359518, F27960,
				AI312304, W04646, AI284631, AW182543, AI313081,
				R74226, N85911, AA659531, AA583874, AA188463,
	· -			7, AI312446,
				056, AI54104
				AB028624, D50371, M64751, AA933669
348 HU	HUVFL24	849114	Preferably excluded from the	
			present invention are one or more	_
	_		polynucleotides comprising a	AI679737, AI982807, AI702704, AI376630,
			nucleotide sequence described by	AW364829, AW301257, AA577154, AI276100,
			l formula of a-b,	AI392682, AI346228, AI755017, AI129655,
	-		en	AA483421, AI355958, AI377466, AI346226,
			SEQ ID NO:348, b is an integer of	AW243112, AA599194, AA291354, AI867449,
			, where both	AW192169, AI039401, AA993187, AI039363,
· · · ·			correspond to the positions of	AI347332, AW028446, AA195096, AW170760,
			nucleotide residues shown in SEQ ID	AA088602, W94110, AI952683, AA903895, AI318372,
			NO:348, and where b is greater than	751662,
			or equal to a + 14.	N33340,
				AW195790, AW377484, W78793, AI219284, D79873,
				5, H70517, R51140, T90487, F
				R58836, T48112, AA131709, T27668, R51032,
				AI271684, AI954409, AA195292, H13623, AA317601,
				3, T90583, H13622, AA151617
				AA374874, D5822
				, D62479, T11374, AA375326, AL04834
				T60972, AW364822, U12535, I57339
349 HA	HAMGR89	849143	Preferably excluded from the	, AW027047,
			present invention are one or more	_
			polynucleotides comprising a	AI216119, AI037964, AA775452, AI243424,
			nucleotide sequence described by	AA127640, AA917659, AA252367, AA554190,
			l formula of a-b, where	0, AI075969, AA521393, AI9
			teger between 1 to 191	003032, AI206978, A
			SEQ ID NO:349, b is an integer of	AI125226, AI351069, AA758629, AI333085,

			15 to 1926, where both a and b	AI274357, AA769280, AI971427, AA127754,
		_	correspond to the positions of	AI208861, AW263206, AA975805, AA879117,
			residue	AA641956, AI332498, AA907144, AI914212,
			NO:349, and where b is greater than	AA252744, AA863367, AA988829, AI798139,
		_	or equal to a + 14.	AA421392, AI129237, AA418903, AI831664, N33561,
				AI762673, AA252422, AI439043, AI972006,
				AI682191, AA778723, AA236305, AI684356, H30712,
				AA913482, AA421289, AA426549, AW135660, N67782,
				AI281008, AA758704, AA470805, AW058119,
	_			AA806087, AI521486, AI268155, AA826129,
-				AI243015, AA069144, H25266, AI076789, AA730016,
				W03584, H44413, H21786, N33856, AA256211,
				AA262880
				H21785, AA775368,
				9, AW351843, AI3441
			-	AI949929, AI380912, H26793, AA845748, H41912,
				34896, AA627474, AI1
				AA758959, U05343, U05342, AC006011, AF003187,
				AF090892
350	HKLSA58	849155	Preferably excluded from the	, AI733006, AI821607,
			present invention are one or more	688364, AI802646,
			polynucleotides comprising a	, AA911903, AI264549
			nucleotide sequence described by	3, T28152,
			the general formula of a-b, where a	AI630547, AI630304, AW376630,
			eger between	R46266, AW083254, AW376846, AI630112, AI630078,
			SEQ ID NO:350, b is an integer of	AI630378, M33987, X05014, L25082, L11621,
			15 to 1233, where both a and b	L11622, 195751, S81738
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:350, and where b is greater than	
			or equal to a + 14.	
351	HWLCG11	849159	Preferably excluded from the	, C05803, AI304573, AI695136,
			present invention are one or more	C06062, AI833234, AA577615, AI281195, AI707997,
			polynucleotides comprising a	AW360772, AA058357, AA058456, AI625936,

nucleotide sequence described by	AA327251, AW361899, T11144, AW388291, T27413,
l formula of a-b, where	27, AW376234, AI720037,
ger between 1 t	, AW376508, AA152
SEQ ID NO:351, b is an integer of	05, AW383659, AA1327
15 to 2510, where both a and b	., AW3836
the po	N48836, R32065,
residue	C18584, AA369133, AW375748, AW383465, AI475371,
 NO:351, and where b is greater than	58, AL0402
or equal to a + 14.	R73953, AL121270, AL
	2, AI064830, R82602, AL045500, AW1620
	$\Box$
	5, AI275175, AI43
	33157, AI697137, AI687728,
	AW103371,
	74192, AW117882, AI635461,
	85735, AI620284, AL13566
	AIS64719, H02270, AIS38716, AW074993, AI445432,
	AI625
	58253, AI815383, AL11974
	49933, ALO36396, AI349256, AI5686
	, AI612913, X98311, L31792, AF0
	1972, M18216, I08158
	.92, D90064, M29
	78, M17303, M20881, M94891, M2
	44683, X17097, E03349, I08160,
	469, AC004654, D12502, I08169,
	167, AC005238, I08161, J03858,
	664, AC005260
	042, X16354, U18467, M17908,
	A43165, M69176, M7
	3352, E03350, AR052808
	05791, D90311, A43
	A39900, E01971, E03348
	20, M37399, A23031, M23575, M37397,
	0879, J04539, M33663, M93061, X16356, M2
	M33665, M30629, M33666, M31125, M76742, S59494,

				8, M17082, M16234, U04349, M16337,
				AC004559, M59256, M93705
				5, 108155 M22311,
				AF090903
352	HMSJT69	849244	Preferably excluded from the	8385, AW069288, AI628359, AI0521
			present invention are one or more	267, AI458075, AI476266,
			polynucleotides comprising a	68605, AA890563,
			nucleotide sequence described by	507, AA89
			the general formula of a-b, where a	AA194632, AI373864, AI745574, AI056436,
				AI095714, AI280712, AI290941, AA810651,
			SEQ ID NO:352, b is an integer of	AA418342, AW024465, AA410342, W20080, AI435811,
				AA397706, AA838326, AA860500, AI472025,
			correspond to the positions of	AI275854, AA156454, AW243125, W76607, AI139528,
			residue	AI985532, AA626087, AA209472, AA279471,
			NO:352, and where b is greater than	
			l to a + 14.	32833, AW130827,
			•	4981, N32441, W
				336, AI653447,
				925, AI038657, AA969728,
				, AI694970, AA165622,
				562, AA630452
				, N48087,
				AI492972, W15321, H65871, N53285, AA780577,
				., AW19483E
				AW374110,
				., W16998, N23736, Z24876, AJ
				658, F01
				R70844, AA649290, AA093709, R70817, AA302403,
				, AA639258, N58849, Z24907, AA
				, AA913741, F001
				AA731459, H65872, AA312979, T35617, N75263,
				AA115095, AI245223, AA37;
				R39487, AA375943, AA8879
				AA363098, AA709267, N91475, AA424959, AA480455,
				F00193, N84408, R29459, AI273015, AI928137,

	201015KK 200733TK
	101, AACSCOOL, MSCOLT, ALSSOSOO, AASTACOO,
	188, AI590943, AI469280, AL13838
	9, AW087901, AW302
	18656, AI801152, N42321, AI
	AI933589, AL041150, AI932638, AW022636,
	AI537244, AI567582, AL120853, AI918449,
	04, AI797908, AW162118, AL12025
	050522, AI288050, AW161156, AI8664
	52, AA580663, AI274745, AW00835
	, AW023338,
	, AI340603,
	022699, AI783504, AL040241, AL11983
	AI340519, AI345608, AI859991, AI473451,
	, AI335426, AL041772, AI34877
	AI345347, AI587121, AL036673, AI345471,
	AW161579, AL119863, AI623941, AI440239,
	_
	71, AI267502, AI31242
	5218
	AW020095, AI500061, AL119791, AI433157,
	091, AI801325,
	4, AL045349, AI537677, AW13113
	97137, AI866770, AI343059,
	I699865, AI633125, AW023590, AR02722
	006039, AC006254, M25757, AB021870, AB020
	13062, D10373, I48978, Y11587, A08916, A08
	947, A08909, AF087943, AL110196, AL13356
	37488, AF113694, AF183393, A08913, AL137
	, I48979, AL050393, X65873, AF
	F031147, AJ003118, S78214, AL117457, AF
	58524, A58523, E06743, AF069506, AR0388
	931, Y11254, AL049382, AF146568, U913
-	49625, AL133010, AF079763, I30339, I3033
	912, AL050172, AL133104, AL049283, AL
	L096744, AF177401, A03736, A08908, AF17665
	E15569, AF113013, AF078844, AF119337, E02349,

_	341.
	6683, I66342, X72889, AR011880, AF026816
	F065135, AL137550, AF158248, U35846, AB01
	L117648, AR000496, AF113699, U39656
	, E01614, E13364, AL080060, AF091084
	, A18777, AR038969, AF067728, AL080
	5, E07108, AF0
	06417, AF111112, S61
	AL049452, AF11809
	, AL080137, AF0909
	, X53587, AF1622
	0931, Y16645, AF118094, AL12
	, I17544, AF090900, L313
	L13355
	AL049466, A77033, A77035, X62580, I46765,
	AL117649, AL050149, AF125948, AL110225,
	AF139986, AL137476, AL050277, AL137557, I33392,
	640, X84990, AL133075, A07647, AF06779
	3, I6
	AL117583, X92070, AL13
	L122118, AF079765, X63574, I00734
	934, X81464, E03348, AF113689, AL133093
	L30117, AL110197,
	7460, AF125949, E00617, E00717,
	50146, AL117440, AL137656,
	3072, AL133606, AF008439
	, E07361, AC002467,
	90943, U67958, AL049430, IO3
	122111, AL137459, AL133067, AL137538
	F111849, A93350, AF017152, AL133665, A
	77771, AF090896, U80742, Y07905, AL13
	06862, AF032666, AF081197, X98834,
	1103, AR013797, AB01622
	6676, AF057300, AL133557, AF057299, AL1
	79832, AF106657, X93495, L04504, AF022363,
	X83508, AL137300, AL137480, AL050024, A08911,

				AL122110, AF113677
353	HRABQ68	849254	Preferably excluded from the	AI658942, AI073501, AA115117, H98127, AI806706,
	,		present invention are one or more	AW168242, AI655609, AI655984, AW274902,
			polynucleotides comprising a	06899, AI885616, AI384005, AI8
			nucleotide sequence described by	AI263856, AI805199, AI860971, W56482, AI927659,
		-	a	AI700992, AI478328, AA446933, AW005666,
			is any integer between 1 to 1741 of	AI401220, AI002968, AI239846, AI991692,
			SEQ ID NO:353, b is an integer of	AW243427, AI431875, AI803408, AI934553,
- 7			where both	AW001841, AI888998, AW236761, AI095646,
			correspond to the positions of	A1933307, AA515023, AI767611, AW052057,
			residue	, AA483834,
			NO:353, and where b is greater than	, AI373940
			or equal to a + 14.	AA910254, AI
				_
-				, AI915890,
-				
				AA677612,
				.1380860, AI
				AI768679, N89909, AI985312, AI525783, AI275869,
				3, Z44422
		-		AA037021, H05027, AI474669, T
				AI805668, AI016763
				AA026056, AI867151
				6, F11974, AW299503,
				142, H51707, AA321265, AI194080, R2
				H84691, D57031, AA904940, F03
				788, AA412151, AI886333
				N36309,
				N4
				AI474804, AI363797, D11903, AI362662, H28521,
				AA322013, AA319092, AI872426, D20588, AA683513
354	H2CBM53	849301	Preferably excluded from the	6, AI800720, AI609383,
			present invention are one or more	AI559974, AI884700, AI924507, AI554441,
			polynucleotides comprising a	AL041032, AI860536, AW411215, AI354984,
			nucleotide sequence described by	AI200963, AW090831, AW173652, AI355847,

the general formula of a-b, where a	AW193963, AI690567, AI671643, AW080817,
 r between 1 to 1945 o	, AW41121
, b is an integer of	60115, AI815168, AA628750, AW30367
re both	73126, AA307760, AA588505, AW08127
correspond to the positions of	AA461467, AI476314, AI590145, AI367650, W38689
residue	AI186122, AW194684, N93223, AW337835, AW009877,
   NO:354, and where b is greater than	1, AI76248
a + 14.	AA973275, AA629564, AI128342, AA393056,
	AA768796, AW409782, AI160818, AI201801,
	4763
	AA594880, AI273645, AW304994, AA069681,
	AI150181, AW089774, AI168015, AA583096,
	AW402669, AI217443, AA516446, AW008046,
	AA418741, AA418796, AL079630, AA235099,
	AA234818, AI582401, AA190876, AI214413,
	AI275005, AA947504, AI049585, AW006655,
	, AI061312, AI341729, AA08638
	, AI084902, AA05546
	7
	AI276424, AI224401, W42773, AA808372, AW439176
	0, AA66
	8139, AA134431, AW173464, AA099
	AA226901, AW26
	4, AA53348
	824, AW193163, AA306634, AA
	AI183509, AIS
	T78592, AA329920, AA182
	085082, W07253, AA887837, AA329653, N9995
	990, AI940109, AI097159, AI866784,
	38872, AA263176, AI591373, AA056273
	7011, AW
	, AW410397, AI871389, AI718
	5, AA112665, AA3615
	7, T90242, AA315239, AA
	28236, AA079676, AA412729, AA055555
	AI678334, AA670138, AA299212, AA088904,

_				AA308250, AW078992, AA136478, AA352473,
				AI885977, AA622899, AI557920, AI472504,
				3021, AI926362, D19880, T16465,
				, D56311, N85193, AW361343
	_			_
				_
				AW368315, AI204
				AI273278, AI354992, X5
				E05957, M20372, M92441, M87223, J04791, M16982,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			M20617, M10624, AR042
				, M33764, X16277,
				, X16910, U36394, X07392, J0373
				, M12331,
355	HPRTG34	849317	Preferably excluded from the	AL037564, AA453720, AA210900, H98015, AA843650,
			present invention are one or more	
			polynucleotides comprising a	AI334212, W32177, AI192446, AI082214, AI399914,
				N44254, N35637, AI284980, W47143, AA134775,
			$\overline{}$	6380, AA134774, W92984, AA70009
			eger between	3, H82499, AI800392, AA8323
			SEQ ID NO:355, b is an integer of	3135, W92918, AA375408, N
			15 to 1067, where both a and b	
			correspond to the positions of	~
			residue	
			NO:355, and where b is greater than	
			or equal to a + 14.	AA627889, W31385, I89947, AA872003, AA873883
356	HE8DO31	849332	Preferably excluded from the	246770, AI377933, AI761199,
			present invention are one or more	187, AW192622, AI762504,
			polynucleotides comprising a	123719, AA478657,
			nucleotide sequence described by	AI921857, AI432426, AI022358, AI333183,
			the general formula of a-b, where a	10529, AI916005,
			Φ	AI343423, AI246424, AI250883, AI250885,
			SEQ ID NO:356, b is an integer of	AI200012, AW009851, AA181198, AA155749,
			15 to 1023, where both a and b	332724, AI086038,
			correspond to the positions of	879707, AI370
			nucleotide residues shown in SEQ ID	AI360051, AA954858, AA970945, AW339115,
			NO:356, and where b is greater than	AI081304, AI879202, AI280414, AI346236,

			or equal to a + 14.	775, AA658469, AI086949, AA025436
				, AA832161, AI202673,
				AA479197, W47357, AA256365, AA327573, AA2563
				AW135116, AW136509, AA364038, AA808931,
				7,
				AI698850, AI520913, AI768430, AI273687,
				AA535489, AI636213, H46492, R07159, W47356,
				AI885612, AA535798, AI498440, AA659491,
				AA327583, R07158, AA025435, AI928752, AA87756
				10,
				D83198, Z60270
357	HAIDB85	849422	Preferably excluded from the	6, AL035927, AW082315, AI28578
			present invention are one or more	AL037767, AI708861, AI419414, AI284177,
			polynucleotides comprising a	AW192459, AI151396, AA612739, AA134855,
			nucleotide sequence described by	AI815685, AA689334, AA586813, AA968598,
			the general formula of a-b, where a	AA304835, AA626463, AA001819, W49728, AA626099
			er between	AA127695, AI149127, AI750750, AA724294,
			SEQ ID NO:357, b is an integer of	AA452323, AA719312, AA315574, AA173084,
			15 to 1953, where both a and b	, AA844519,
			g o	0, AA282163
			nucleotide residues shown in SEQ ID	0675, AA720605, W04959, AW407689,
			NO:357, and where b is greater than	AA334603, R13836, AI366334, AI804247, AI264107
			or equal to a + 14.	291, AA102713, R86037,
				AA232457, AI383333, H06667, H12962, T81299,
	-			Ś
				AA034964, Z21248, T54845, N39971, AA333529,
				W00470,
				5, AA1646
				T93858, AA242902, W01108, AI076637, AA083193
				AI192401, AA242858, AI287983, AA232723,
				AA172366, AR000521, AL035071, U51196, U75920
358	HMCIR67	849471	Preferably excluded from the	AI421195, AI823602, AW007122, AI738743,
			present invention are one or more	AW075980, AI815121, AA576854, AA777517,

		polynucleotides comprising a	AI033832, AI342602, AA536141, AI634282, AI202694, AI076677, AI057413, AA781616.
		sequence described l formula of a-b, wh	480, T50718, W92897, R48717, AA4
		ger	3, R93351, T5
		SEQ ID NO:358, b is an integer of	, R76437, W92673,
		whe	48938, R76436, AI872272, R93352
		correspond to the positions of	3, M80647, M80646, L18868,
		res	28773, L13128, AC004914, M74055,
		NO:358, and where b is greater than	60133, AF107462, D34621, L36083,
		or equal to a + 14.	34613, AC006021, D34625, L36087,
			4624, L36081, D34619, D34623,
			, D34620, U41333, L36079, D
			36078, D34616, D34614,
			D34618, L36080, D34615, L36077
359 HKAJC79	849492	Preferably excluded from the	2540, AI949524,
		present invention are one or more	68723, AA715094,
		polynucleotides comprising a	9236, AI823609,
		nucleotide sequence described by	AA457035, AI983270, AW418518, AW268358,
		formula of a-b, where	2287, AI680566,
	-	ger between	AI937271, AA251282, AA126413, AA477257,
		5	68906, AW273880, AI985481, AA668
		, where both	0291, AA779485, AA632088, AA49099
		to the po	97, AW152662,
		nucleotide residues shown in SEQ ID	1190, AI910978, AA719863, AA71
		NO:359, and where b is greater than	4688, AI088595, AI864615,
		or equal to a + 14.	01916, AA932316, AA621623,
			43202, AI129689, AI142981, AA86471
			58073, AA310074, AI079256, AA736
			1206, AA40
			277, AI022982, AA86189
			75691, AA053973, AI089987, AI70780
			AI150546, AA824433, AA774459, AA405768,
			AA010721, AA477905, AI148247, AA629311,
			AI087197, AA011168, AA554239, AA772485,
			AA251691, AA427464, AA932687, AI825437,
			AA877501, AI768582, AA779638, R77334, H99885,

				456879, AA046249, T74509, AA865588, 8289, H71005, AA019149, W52322, N550
				, H47049, AI934; , AW129329, R666
				1725, AA629053, H99921, AA531560, H2139
_				3, A1453401, AW002331, R69000,
				280, R09085, T24004, H58129, AA09959
_				2475, H94358, T40435, H03006, AA48317
				10855, H75331, R83645, AA018371,
				482, H61533, H01774, AI748829
				22532, R16458, R16463, N78106,
				AW195838, H75946
				1444, R69001, R09086, WC
-				12, R66629, H01025, N28571, R381
_				77775, H46510, T84698,
<u> </u>				35270, N77201, AF
				, AI439580, AI436620, AW364833,
				AI630014, M74525, AC001479, X5325
				M62388, M62387, AF1440
				AC005354, U04306, U04303
360 H	HCRMP14	849534	Preferably excluded from the	AA907128, AI017816, AW169350, W46974, R46497,
			entic	9613, AW292741, AA531185, R41684,
			polynucleotides comprising a	75225, AW338342, H97931, AI813765,
			sednence des	35, AA862832, AI635400, H71799,
			general formula of	2997, R41518, AI422989, AA190880, T16
			eger between 1 to 49	33, AW023243, AA204873, AA743455,
			NO:3	70347, AA806415, N71872, AW
			15 to 510, where both a and b	83, AL045327, AL045328, AL1345
	-		correspond to the positions of	AL134110, N73655, H62822, AL047163, AL037295,
			nucleotide residues shown in SEQ ID	95, AL0428
			NO:360, and where b is greater than	3983, AI142134, AL037436, AL03733
			or equal to a + 14.	AL037323, AL037727, AL037443, AL038532,
			-	AL044125, AL041347, AL037435, AL038822,
				AL040193, AL044162, AL047012, AL043923,
	•			, AL047170, AL04123
-				AL044186, AL044037, AL040617, AL043496,

AL041
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AL037
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AL0401
AL0402
AI5472
AL0434
AL0402
AL040
₹'
AL038

				AI547258, AL042741, A	AL038463, AL043089,
				, AL046356,	AL042488, AF052178,
				010, AR06649	064707, A9392
				916, A93931, A	, AL122101, AL13305
	•			074, AR023813,	AL133049
361	HPRA021	849565	Preferably excluded from the	I052135, AI890107,	, AI9
			present invention are one or more	I984506, AI961271,	AA843515, AI220462,
			polynucleotides comprising a	I419384, AA885293,	AI207618, AI963413,
-	-		sedne	I459597, AW025000,	AA603448, AW363852,
			formula of a-b, where	58891, AW392559,	AA989465, AA503215,
			is any integer between 1 to 1073 of	067, AI034409,	AA470621, AI673484,
			61, b is an integ	3068, AI040846,	AI219825, AA864780,
			where both	539, AA933051,	38
			correspond to the positions of	AA694072, AI146368, A	2845, N36326,
			residue	5369, AI278500	10, AI298514, AIC
			NO:361, and where b is greater than	, AA781543	35,
			or equal to a + 14.	AW169756, N29254, AW19220	16, AA971940, AA9
	_			, AI27031	333
	-			9, AA534770, AW3	33,
				587, AI299161,	, AI28
				AA729903, AW392564, N	77, AI8728
				AW362058, N20541, T29041,	H70688,
				37904	828, AW392567, H72848,
				N68129, T62868, AI690	N90163,
				H88000, N93149, AI127	148, H72404, AA341079,
				AW079633, AI818665, A	W379016, N30761, AI570742,
				AW379	AI570730, N47849, W86859,
				16104, R89407, D2	1, AI459018, R21200,
				_	AA724664, H15806, AW392560,
				322,	, N36044, AI42
				55915,	, AI932569,
				T62718, R76518, W02950, B	H90052, W19111,
				31986,	762
				86, AA366223, T2	987, T11384, H88
				D29295, W38680, R2257	7, W73312, N32629, H66827,
				Z35415, Z13009	

HAIBU93	849583	Preferably excluded from the	AA399232, AA214221, AA214177, AA459064,
		entic	4, AA398082,
		polynucleotides comprising a	AW294203, AI917452, AW403072, AI220568,
		sedne	AA458874, AA193291, AW370558, AW370567,
			AA417244, AI761150, AA906703, C01285, W27419,
		eger between	2, T05960, AW105
_		SEQ ID NO:362, b is an integer of	13317, AA992859, T3
		ţЪ	, AA340392, AI016379,
		correspond to the positions of	, AA379493, H15178, AW37
		residue	AA194237
		NO:362, and where b is greater than	AI358612, AL041918, AW191003, I64695, AL031602,
			X70514, E01614, E13364
HCFMH52	849589	Preferably excluded from the	, AI174700, AW392532
		present invention are one or more	73896, AL044183, N28894, AI
		polynucleotides comprising a	35051, AA425206, AA173973,
		nucleotide sequence described by	AI088813, AI375591, AI682282, AA131957,
		formula of a-b, where	52394, AI372077, AI815968, AI18955
		eger between	31870, AA195221, AW405832,
		SEQ ID NO:363, b is an integer of	I080684, AI274922
		re both	AA173540,
		correspond to the positions of	4, N40261, AA769471, AA765730,
		residue	5505, D53701, AA835965,
		NO:363, and where b is greater than	, AI358415,
		or equal to a + 14.	473, AA101590
			5, N29653, AA766497,
			4823, AI289645, AA356478,
			0, R85283, AW392524, AI56
			_
			AA159876, AA101512, AI620615, H73817, W25687,
			_
			9, T24902, AA425651, H4
			T89376, AA432349, AW188489, AA813807, AI380128,
			5, Z21155, AW
			99, AA256402,
			AA503863, AI918437, AI358712, R58308, AL041924,
_			AI282253, AI250821, AL110373, AL042694,

				AL045943, AI912496, AI274626, AI242505,
				AL042377, AA760655, AI691006, AB009282,
				AR052337, Y12517, X96392, AL031732, AC002416,
		-		AC005296, AP000152, AC018769, AC006203,
		-		AL031681, AC004832, AL031281, Z98036, AP000011,
, <del>,,,,</del>				
	-			AC004554, AL034417, X78627, AC007390, AC005224,
				AC006222, AP000340, AP000344
364 H	HMVAE41	849658	Preferably excluded from the	AW300205, AI634862, AI636211, AW117753, N91173,
			present invention are one or more	AW168897, AA983273, AW002887, AI435122,
			polynucleotides comprising a	AI674869, AI374834, AW081459, AW271351,
			nucleotide sequence described by	AW237603, AI818463, AI025174, AI559577,
			Н	AA758512, N48695, AI492924, AW168956, AA291263,
			eger between	, AI953330
			SEQ ID NO:364, b is an integer of	AI590318, N29813, AA653205, AA908587, W19735,
	•		, where both	1, N49753, M86083, AI30302
				_
			residue	N45545,
			NO:364, and where b is greater than	-
			or equal to a + 14.	N51450, AA319376, D61438, AW391658, W31671,
				AI623267
				AW151467, AW389355, D57869, N22895, AW449444,
				N55976, N90029, W17143, AF020762
365 F	HMSDT39	849666	Preferably excluded from the	AW009696, AI564501, AI338422, AI686931,
			present invention are one or more	9
			polynucleotides comprising a	AI680983, AW419082, AW103434, AA993858,
			nucleotide sequence described by	AA522877, AI433080, AA617814, AA622024,
			the general formula of a-b, where a	AA554556, AA779573, AA570328, AA657985,
			is any integer between 1 to 1266 of	AI469240, AW001139, AA743027, AA731026,
			365, b is an in	AI376559, AA614745, AI683021, AI805646,
			15 to 1280, where both a and b	AA564744, AW327272, AW189407, AA772612,
			correspond to the positions of	AA552120, AA580117, AA922942, AI424857,
			nucleotide residues shown in SEQ ID	AL047290, AW304111, AI820019, AA858092,
			NO:365, and where b is greater than	AI160220, AA626035, AW328246, AW169771,
			or equal to a + 14.	AW328245, AW194365, N41032, AI934782, AA305951,

_	100 H H
	282967, AI862584, AA935695, AI767434
	AA732156, AI538727, R70257, AI367619, AI435015,
	, AA463702, AW0722
	681713, AA764755, AI26177
	, AA522789, AI209005, AI35246
	AA993024, AW119091, AW005720, AA121128,
	, AI628473,
	, AI332465, AI770027, AI97133
	57, AA935777,
	, AI3807
	H49082
	3, AA532764, AA844602, N94413
	, AA663958,
	AA463764, R76630, A
	5, H45767, AW169784, AI633300,
	, AI537677, AI873638, AI6120
	38, AI92723
	653402, AI357644, AI86641
	560545, AI67926
	28188, AI308035, AW268060,
	79432, AW302073, AW169671, AI932
	, AI500113, AW191844, AW08C
	81383, AI589428, AW051088,
	49877, AI434242, AW148882, AI34964
	082532, AI797794, AI587606, AW0793
	633061, AI866691,
	I318609, AI933992,
	I915210, AW411412, AI309420, AW18279
	18847, AW051727,
	088903, AI954721, AI250646, AA69333
	I569367, AI446023, AI888621, AI86
	I357599, AA070889, AI539707, AW19594
	I144116, AI376376, AI289791, AW075
	AI138452, AI866919, H03560, AI612068, AI345787,

	84, M94345, X5
	03349, A45
	61, X59414, AF161699, U77594,
	X82
	, M86826, U96683, U67958, U75
	04, X66417, AF113690
	l, AL050138, U36585, X8350
	AF067420, AR029490, AL
	AR012379, E12579, AF02
	4, AJ012582, AL035407, AL137627, A0
	11, Z13966, A08913, AL137574, 1
	31, AF175903, A08912, U83172, A
	5917, A08911, AC007390, I49625, A
	Y11435, L19437, AB026995
	61836, AL049460, AF01
	48, U62966, AC004383, AR016469,
	F038847, S76508, AF114168, I8
	7, AL049347, A32826, A32827, S6
	1, AL049339, A65340, AL117583,
	18558, U00686, I66342, AF040751, A
	133619, AR068
	036, AF035161, AL137659, AF169154,
	4990, AF162270, I30339, I30334, AL049466,
	113691,
	947, AL137294, AC004213, AL022170, AR02
	4890, Y11587, AL137478, AL117626, AL
	55119, AF183393, AL137554, X57084, AL
12-1	096744, I25048, AF044323, AF151109
	2738, E01963, AL117432, AL133049, AL110
	12536, AF065135, A57389, I42402,
	736, AF004162, AL137665, U88966,
	95901, AC004987, D55641, E12747,
	330, A30331, A21103, AF000167, AF09799
	67728, X87582, A65341, E05822, AF2156
	257, I48979, AF162782, AL122106, L132
	AL117416, X55446, AR060156, AL080127, E07108,

				AL137705.	AF030513. AR068182. AF098162.
				8221	8, AC002464, AC
				13730	5, AF017437, L10353, AF118064,
				A83556, AF	061263, I33392, AL13
				AF061795,	AL133016,
				AJ003118,	, AL080137, A65943,
_					), AL133606, U75370
				X99226, AI	ဥ
				AF148129,	96, U39656, AL
				AL137267,	56,
				AF134726,	D83989, E04233
366	HE8NK24	849679	Preferably excluded from the	AW000957,	AI149682, N54552, AA677417, AI004751,
			present invention are one or more	AA992602,	3, AA508779,
			polynucleotides comprising a		, AA720688,
			nucleotide sequence described by	AW193422,	AW337371, AW302406, AW367620,
			the general formula of a-b, where a	AA233609,	
			is any integer between 1 to 2124 of	AI190420,	505, R07480, T5542
			SEQ ID NO:366, b is an integer of	AI682187,	, R0
			15 to 2138, where both a and b	AW367619,	AA384042, AW391626, AI620711,
			od	AW367850,	AF042378, AJ003061, AJ003062,
			ss sho	AF052663,	L13801, L13800
			NO:366, and where b is greater than		
			or equal to a + 14.		
367	НWНQР08	849741	Preferably excluded from the	AW134989,	AW137089, AA
			present invention are one or more	AA280092,	, AI922824, AW29
			otides comp	AI798823,	86453, AI083672, AA48900
		···	nucleotide sequence described by	AI831941,	05, AI085344, AI356359
			the general formula of a-b, where a	AA041528,	, AA030002, AA
			ger betwe	AI223070,	80243,
			SEQ ID NO:367, b is an integer of	AI381602,	, AA480915, AA028986
			9, where bo	AW070405,	2620, AA911995, T16192,
			correspond to the positions of	R52453, AA	814395, AA749176, AA
				AW169884,	AI953882, AI097342, T29132, N51775,
			NO:367, and where b is greater than	AI289287,	3504,
			or equal to a + 14.	AI351241,	AA039904, AI972601, AA480859,
				AI372039,	AI961141, AI916886, AI203089,

AI952302, AI288050, AI867042, AI539771,
AI254727, AI569328, AI802542, AL048656,
4, AA983883, AI476077,
6, AI635299, AI798303
AW151729, N22406, AW265004, AA807088, AI280670,
 , AI698427
203, AI537617, AI680498,
0, AI874151, AI47136
4, AW162071, AI648567,
899, AI648408, AI890628, Al
AI280689, AI366549, AF054997, A61088, AB022021,
 2070, AL137526, I489
AL080124, I89947, A08913, AF003737, A08912,
0
AF090900, I49625, A08908, AF159615, AL137705,
37, AL050024, AR0
Б
A03736, S68736, AF162270,
 L080074, AL080086, AL133
AF106657, AF008439, AB019565,
2
AJ006417, AL137300,
 , AL049314,
, AF057300, AF057299,
AL133565
98, AF017152, U966
l, I89934, I89944, S
, AL133081, AL133557, AL13
, X63574, S76508, I68732, AF
4, AL133558, E04233
5, S78214, AR011880, I41145,
26207, Y16645, AF118064, AF065135, AL13364
7987, AF118090, Z72491, AL137648, A
AL117649, AJ003118, AL137294, AF061943,

				AL137276, AF111112, U00763, X79812, AL133077,
		•		0158, L31396, AF090896, X9349
				X53587, U72620, X63410, AF110329, X00861,
				, AL049466, AL049430
				AL117578, AF113676, U78525, AL050277, AF118094,
				E02349, X84990, AF06
				AL122118, X81464, AL122110
				, AL137557, X87582,
				3392, AF
	-			3, U00686, A45787, AF040751, AF
				AL137527, AL050138, I80064, AL049452, AF106862,
				AL137283, AF067728, X70685, AF079763, AF000301,
				A08911, AL137539, A5
	-			AL137463, A58523, AF113019, AL122049, AF113689,
				AL137478, AF051325, AL049382,
				AF210052, AF183393, AF026124, A07647, AL110221,
				5, 869510,
				E00617, E00717, E00778, U49434, AL137658,
				AI
				AF137367
				53, AR000496
				4314,
				46568,
				AL133072, AB016226
368	HCRPJ23 84	49783	Preferably excluded from the	AI972612,
			present invention are one or more	AL036211, AI754870, AW008284, AI753702,
			polynucleotides comprising a	$^{\circ}$
			nucleotide sequence described by	0, N26071, AI288322, AA009423,
			the general formula of a-b, where a	AA614058, AI189484, AI445135,
	_		is any integer between 1 to 1812 of	AI186112, AI089442, W95921, AW378467, AI052141,
				AA973256, AA778174, AW081659, AA134129, W73174,
			יכזי	639,
			correspond to the positions of	089346,
-			nucleotide residues shown in SEQ ID	AA152095, AĮ493759, AI696171, AI198768,

	NO:368. and where b is greater than	AI095592, AA988673, AW192264, AI360686,
	1  to a + 14.	075646, AI127970, AI476448,
		, AI921172, AA442058, AI98399
		, AW00763
		AI570803, W47165, W49665, AI623383, AW130296,
		813857, AI565173, AW264689, AA93268
		, AI261258, AI8
		σ
		AA026409, AA152021, AI567800, AI886097, N40433,
		523335, AI683566,
		676240, AI81485
		5731, AI858730, R58670, AI913077, AI67
		, H27256, AI569941, AI
		7790, AW192921, AI358146,
		, AW43955
		, H50566, AW130924, AW190
		W130713,
		AA54142
		7, C01855, AW316967, H62
-		660, H03678, AA57
		6357,
		76453, AI274588, AI5
		, AI282943, AA953589, H4
		, AW242195, AW303685, AW276332, C
-		, AI955758, W95922, N64264, AA8689
		3923, AI286292, AA405610, C16363, H625
		0055, AA917644, AW104088, C18198, AI827
		59, AI864163, AA3
		98282, AA447781, AA328712, AI590011,
		50, AW419142, AA852576, C16424, H5408
		73, AA505508, AA361442, R89380,
		592, H43123, AI682596, AI273125, AI67
		8516, H02311, AA2954
		005, AW439074, H54084, AA
		8, AA298272, AA298216,
		AA358056, AA298090, AI926006, AA333978, W72242,

	AA369007, AW103312, AI583434, AI583035,
	AA888720, AA385234, AI758456, AA372254,
	AI868202, AA722767, R58323, AL037142, AI926090,
	AW152009, W76087, AW103329
	, AA3611
	R25637, AW380002,
	, AI597986, AA2
	AL048396, AI86
	L0935, AA035657, U21128,
	C007115, L11063, X84039, AF020292, S6
	2, AL137533, AF111112
	AL110225, U72620, I89947, A0
	9, AF097996
	A08916, A08913, AL133031, AL
	, AL080137, AL050149, I08319,
	122098
	329, X65873,
	5, AJ000937, AF087943, I33392, AE
	064, AL133560, I49625, AR038
	3, AF158248, AF091084, A08908,
	7435, AF113019, A77033, <i>I</i>
	3568, AF090901, AL133080, AF113699,
_	AF177401, AL133606,
	83, I26207, AL049314, AL117457,
	5, X53587, S78214, AL137463, S6
	7437, AL133640, A08912, AF1259
	AB019565, Y10655, AL122050, E07108, AJ006417,
	24, A58523, X82434, AF100931,
	AF183393, AL080158
	5, AL117460, I92592, A9116
	118094, AL050024,
	AL133557, AF126488
	37987, AF090900, A14605, AF113676, AL12211
	004, AF113677, AL080159, AL137
	, AF125949, AF090896, AL133565
	AF057300, AF057299, AL049464, A65341, AF118070

		_		/478, AROUO496, X62580, ALU49382, U3965
		_		_
		_		_
		_		U42766, AL110222, E02221, E15569, A93016,
		_		AL080086, AL133067,
		_		E02349, AF210052, AL133098, AL137538, U68233,
				17152, AL080156,
				8, AF061573, A18777,
				, AL049283,
				E01614, E13364, AL137476,
				', E03348, L13297, E05822, AL0494
				5, AB007812, AF026124, AL110221,
				AL117394, AL137294, AL133072, AF085809, A03736,
				AF104032, AL137479, X98834, I89934, AF119337,
				AL133104, L19437, I09360, AF031147, AL133081,
				, AJ238278
				AF106657,
				X72889, AR011880, AF003737,
	-			AF090943, AL137557, AL133093, X70685, A07647,
				U66274, AL133077, R25957, R2
				R64157, R68317, H8
				AA026485, AA126576, AA257032, AA642773,
				AA642836, AA094426, AA216327, AA599579, T25001
369	HTOAC26	850211	Preferably excluded from the	44246, AA053435, R56150,
	,		present invention are one or more	F12033, T65636, AW451795, R78086, T65661,
			polynucleotides comprising a	W80585, AL133026, AC007406
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger between	
	•		SEQ ID NO:369, b is an integer of	
			15 to 839, where both a and b	
			correspond to the positions of	
	•		residue	
			NO:369, and where b is greater than	
			or equal to a + 14.	
370	HIJVC041	850254	Preferably excluded from the	AL040881, AI139241, AI637855, AI290255,
,,,	110.74.1	1	2000	0100111111 (000 001111 ) 1111011111 (1

	present invention are one or more	AA620401, AI126739, AA194023, AI128399,
	polynucleotides comprising a	AI457095, AI479504, AW022180, AA854196,
	sedne	AI628702, AI146726, AI457402, AW237805,
	l formula	AA137220, AW243056, AA128469, W39694, AI093822,
	is any integer between 1 to 2301 of	, AI917541,
	SEQ ID NO:370, b is an integer of	AI246264, C18060, AI678247, W19097, AA121936,
	15 to 2315, where both a and b	, AI82493
	correspond to the positions of	513, AI613131,
	nucleotide residues shown in SEQ ID	AA235841,
	NO:370, and where b is greater than	AA296509, AA452887, AI242498, AA128329, R99534,
	a + 14.	AA101808, R81794, AA969044, AI356140, R99547,
		R62827,
		F 5
		,
		AI675688, Z28650, AA515728, AA282951, T94123,
		AA832444, AA825827, AI633909, R23035, AA765925,
		, AI066646, AW243793,
		20585, R62878, AW
		33911, AA084609, AA502991,
		029, AA706495
		17, AA582554, R33375, AW
		413, AA832175, AA563770,
		202, AI357628,
-		3, AI587349, AI471476, AI63
		778, AW157731, AW275432, AI58
		1686, AA630854, AA493226,
		AA715173, AI049534, AA056248, AA715075,
		8021, AI457313, AA456924
		AA487475, AA719073, T50061, AA534064, AA595770,
		, AW265614, AW08
		AI056177, AA182731, F24728, AI669421, AA559166,
		9580, AI289505, AI744830, AW069412,
_		AA809546, R99535, AA130647, AA121777, AA829036,
		83606, AA598927, AA829065, AI4
		AI792072, AI274011, AI431513, AW384449,

612, AL037714, AI276298, AA527209,
 AA608667, AA570740, AI798407, AI758424, H54252,
AA601674, AA668147, AA548886, AA568204,
AI912401, AI889579, AA127
AI821881, AI267356, AI821918, R83708, AL048925,
, AW419389, AA468196, AC005
9, S42653, AL024508,
AC003950, AL023096, AC00
AL021453, AC005091, AC001226, AL121658,
, AC005920, AC004148, AJ246
216, AC005011, AJ236701, AL02257
02477, AC004703, AC005075
563, Z97989, AC007327, AL031010, AC0069
AC009044, AC005256, Z95115, AC004701, AF155238,
 9
AC004849, AL121655, AC005516, AC000373,
, AC007384, AL132777,
 AC005756, AC020663, AC003119, AC007684,
, AC004834, AC004638
532, AC002492, Z97630, AC003684,
 6, AL049569, Z699
AC005694, AC002476, AC005630, AL135744,
230, AP000299, Z93017, AL031686, AL049
017, AL033521, AL049835, Z84467, AC00396
 3458, AC005014, Y18000, 1
5597, AC004851
. ~
4, AL122023,
AC005529,
~
AL121593, A
3, AC005527, AL022345,
3009178, Z8
0116, AC004224, AC003098, AC002040
AF088219, AL035405, D87675, AC006537, AC005291,
3413, ALU334U3, D0/6/3,

			U91323, AC005071, AC004002, AL035422, AC006449,
~~~			AC002375, AC005826, AC006468, AC007536,
			AL031589, AC004470, AF205588, AC005406,
			AL049872, AC005031, AC005768, AP000555,
			AC004841, AL096678, AC004987, Z98200, AC006084,
			AL078581, AL078584, AC005488, AL034420,
			AC000085, AC005081, AL035400, AL133355,
			AL008726, AC016831, AL135960, AJ131016,
			AL096701, AC005932, AC003663, AC006211,
			AC004644, AC003010, AL035551, AC000134,
			AC004675, AC004622, AL049766, AC007057, L78833,
			AC006387, AP000558, AP000102, AC006312, Z82201,
			AL096761, AF039907, AC003030, AL050318,
			AL117352, AC006379, AC005618, AC004815,
			AC004832, AC011592, AP000509, Z84487, AL049779,
			, AP000113, AP000045,
			4, AL034371, AC005366,
			C006019, AP
			5, AC006285, AL109827,
			AL080242
			AC002449, M89651, AC006962, AC005730, AL133371,
			AC006112, AC004125, AC003109, AL133448,
			AC002045, AC005480, AC004820, AC004655,
			AP000142, AL035587, AC004150, AC005900,
			AC007363, AL050341, AC007243, AL049636, Z94801,
			AL031286, AC005620, AC002347, T55205, R22930,
			, R33340,
			AA453058, AA620384
371 HPJEC66	850264	Preferably excluded from the	13, AA019285, AW387766,
		present invention are one or more	AA057866, AI150748, AW002060, AI285751,
		polynucleotides comprising a	AI804383, AW362527, AW086498, W32465, AA019093,
		nucleotide sequence described by	309, Z44482
		the general formula of a-b, where a	AA353392, W19828, W96345, AA886352, AA015927,
		is any integer between 1 to 2993 of	4, AA897
			172977,
		15 to 3007, where both a and b	H37766, H37839, AI902921, R32417, R34123,

			to the positions of	AA188354, Z42069, F05884,
			nucleotide residues shown in SEQ ID NO:371, and where b is greater than	A1803047, W96344, AW135643, K32418, A1963424, H04412, Z38793, F01603, H01922, F03563,
				3, AA356593, H38120, D19797, AI538533,
				AI267294, AW392791, AA568778, AF05208
				17977, Y17978, Y17976, E157
				AB025198, D86723, E14720, AL109847, AF038280, AF038281
372	98СООЭН	850273	Preferably excluded from the	R54166, Z43366, R42185, T30280, AW083132,
			present invention are one or more	AL031003
		-	polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			between	
		-	SEQ ID NO:372, b is an integer of	
			15 to 752, where both a and b	
			nucleotide residues shown in SEQ ID	
			NO:372, and where b is greater than	
			or equal to a + 14.	
373	HCRMX05	850371	Preferably excluded from the	AI887746, AI473102, AB011166
		-	present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			SEQ ID NO:373, b is an integer of	
			15 to 712, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:373, and where b is greater than	
			or equal to a + 14.	
374	HAPRB43	850859	Preferably excluded from the	AI654147, AI810992, AI589186, AA910037,
			present invention are one or more	, AI765595,
			polynucleotides comprising a	AI760065, AI890968, AA227446, AW237851,
			nucleotide sequence described by	AI337043, AA922182, AA227501, AI050958,

			the general formula of a-b, where a	0, AA227513,
			IS any inceger between 1 to 1/33 or SEQ ID NO:374, b is an integer of	, 103323, AM132330, 10333 T94622, T94623, N76372,
			whe	AC004456
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:374, and where b is greater than	
			or equal to a + 14.	
375	HWHQL22	851066	Preferably excluded from the	, AI167306
			present invention are one or more	AW183595, N53420, AI884557, AI961482, AI366803,
			polynucleotides comprising a	AI277353, AA905774, AI471722, AI208800,
			nucleotide sequence described by	AI285232, AA917870, AI923048, AI002657,
			the general formula of a-b, where a	AW444453, AW072850, AI002663, AA995040,
			r between	AI420232, T91710, Z44009, AA743874, AA768502,
			SEQ ID NO:375, b is an integer of	Η
			here both	), T92932,
			correspond to the positions of	93049, AA780031,
			residue	3633, T89430, AI078087, AI5727
			NO:375, and where b is greater than	AA465126, AA361777, R57124, AI417757, AI805839,
			1 to a + 14.	AA808475, AA324494, AB033082, AF132479
376	HWLMN9	851217	Preferably excluded from the	AL035496
	n		present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 536 of	
			SEQ ID NO:376, b is an integer of	
			15 to 550, where both a and b	
			correspond to the positions of	
			NO:376, and where b is greater than	
			or equal to a + 14.	
377	HTGFW53	852170	Preferably excluded from the	AI742968, AA102335, AI858272, AA587215,
			present invention are one or more	, AI718039,
			polynucleotides comprising a	AI298302, AI290208, AA135360, AI719848,
			nucleotide sequence described by	AA157727, AA122310, AA102312, AA101293, T08661,

the general formula of a-b, where a	AA971633, N36169, H02342, AL048969, AA121086,
 ger between	AI279131, AA305313, AI420820, AL042905,
77, b is an integ	AA524604, AA216644, AL042906, AL044340,
where both	AF034176, AA708751, W40578, AL048626, AI816537,
to the positions	AA12234
nucleotide residues shown in SEQ ID	$\sim$
 $\overline{}$	AW406162, AI732327, AA177130, AL042539,
a + 14.	AI744188, AI567674, AA126635, AA504951,
	525, AA133332, AW401509
	, C06151,
	ω,
	AI310464, AW151102, AA492584, AA614180,
	AA908857, AW408643, AA640277, AL134669,
	, AA5
	_
	AP000694, AC005516, AL050307, AC002375,
	AC004491, AC005280, AC003029, Z86090, U91323,
	_
	AF207550, AC005921, AC004813, AL022323,
	, AF196779, AL049869,
-	31, AC002544, AC0024
	Z95114, AC002347, AC007283, AC
	5, U63721
	AL034420, AC002477, AP000356, AC004685,
	619, AC006449, AC007225, AC006
	AC005015, AC005519, AL133163, AL022336,
	AC005500, AC006344, AL031846, AC004755,
	425, AP000008, AL13905
	AC005913, AL049830, AC004975, AC005696,
	AC004983, AC004851, AC007686, AC004448,
	AC005632, AL031255, D87675, AL080243, AL034417,
	AC002996, AP000704, AC005488, AC005004,
	AC005081, AC004887, AL133245, AL049760,
	9, AC004223, AC004242,
 -	76, AC003982, AL096791, AL121754
	AL049780, U91318, AC009509, AC005399, AP000115,

AC005355, AF165926, AD000092, AC005730,
, AC006241, AC00548
L049636, AC004821, AJ003147, AC00309
422, AC005722, AC007226, Z99716,
Z84466, AF129756, Z83826, AC005839, AC004754,
40, AJ246(
AL121603, AC004099, AP000355, AL035086,
052, AC005694, AC006509, AC005058
5251, Z95331, AC005412,
582, AL035249, Z69705,
20, AL022165, AC004253, AP000
, AP000359, AC003043
AC004890, AF060568, U91326, AC006064, Z83844,
1, AL022316, AC004263,
1, AC005874,
8, AC002563, AC007537,
2, AC006211,
, AL020997, AC006511
5901, AP000212
1, U85195, AL022311,
5701, AC006441, Z69920, AF
342, AC005037, AC00522
5531, AL035587, Z82190,
98, AC006080, AC00466
767, AC004477, AC007688, U9662
1291, AL031005, AL109963, AC0023
5291, AC007298, AC004884, AL04987
5578, AF196970, AC005726, AF02453
1154, AL021878, AC005102, AF05335
29, AC005183,
031, AP000512, AC004408
, U62293, AC005841, AC
15, AL031670,
38, AC006160, Y14768, AL
, AC002465, AC004771, AC005
AL031289, AC005189, AL133312, T63377, T94977,

				AA137237, T10598
378	HANGG89	523		692182, AA477305, AI269928, AI26434 476206, H18309, AA479629, N30904, A 343016, R42588, AI500167, AI928577, 139105, H47436, AI350196, AA962561, 353763, AW193644, W88754, AI240815, 243810, H64466, AA349069, H64452, H 2712, AA011390, AI422579, R39766, H 4415, AW292212, H90657, AI040619, A 9765, AL045327, AL045328, AL042898, 046273, AL133049, AL133053
379	HKAAV86	8 5 2 8 1 2	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 838 of SEQ ID NO:379, b is an integer of 15 to 852, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:379, and where b is greater than or equal to a + 14.	AI142133, AI125955, AA099589, AA099195, AA101877, AA088999, AL046448, AA173235, AA085237, AA082919, AA299705, AA094115, N85410, AA377177, AI243981, N86437, AW403324, AW190564, AA247123, R17416, R24302, H00147, R92806, AA071275, AI796920, AW364027, AA248454, AA071275, AI796920, AW364027, AA248454, AA071275, AI796920, AW364027, AI813926, AA666039, AA507485, AA040605, AI813926, AA666039, AA507485, AA040605, AI813926, AA666039, AA599966, AW197947, AI868832, AI872695, AW079296, AW263386, AW075345, AI872695, AW079296, AW263386, AW1976035, AI869137, AI701204, AA158272, AI432491, AI910925, AA368305, AI699789, D45441, AW196035, AI869137, AI701204, AA1580789, AA668557, AIS69854, AA664813, AA308698, AA664425, AI753908, AA729385, AI753048, AA664425, AIS90007, AW078512, AW074413, AI590009, AA600264, D58570, AI933653, AN302381, AA576691, AI286321, AI631406, AW007954, AI537853, H89041, AA600096, AI754555, AI049522, AI583042,
				6, AI754555, AI049522, 6, AW069407, W46461, AN

										_			_																					••	
( ( ( (	F02472,					AA670465,		T40661,			T29408,									AA715468,				Y13286,	4,	Y13291,	X02761,				AA535085,	77093,	N51463,		AA715624,
5311	8533	AA599411,	AA852873,	AA853907,	AI624508,	.566448, A	AI151197,	AI432083,	AW028422,	AW075592,	AA728855,	AI609649,	AW131257,	AA376304,	AI435228,	AA587644,	AI891018,	AA368253,	AW020421,	537174,	AA599815,	AI583592,	AW023601,	AA598933,	951, L3631	144713,	9, S80206,		AI400593,	AA639992,	[022207, A	58844, AA6	AA428072, N	AI083523,	AA056256, A
949	19817	AI926802,	AA669968,	AI570071,	AA367577,	T17426, A	AI914427,	AW007968,	A1453768,	AI865924,	AW193455,	AI520770,	AI696877,	AI866877,	AI435209,	AW129074,	AI814772,	AI446504,	AA296453,	AW074499, AI	AA599396,	AI240449,	AW020233,	AA557448,	_	91	Y13288, Y13289		AI745227,	AW055024, AA6399	AI419316, AI022207,	$\vdash$	AI094853, A	AI204113,	H50861, A
858	292	AA853703,	AI475263,	AW152591,	AA304491,	AL047981,	AW078819,	AI247113,	AI624041,	AA770695,	AW129068,	AI445641,	AI246991,	AA693449,	AW338530,	AW242276,	AW003438,	AA904717,	AA946739,	R32764, AW	AW068269,	AA564348,	AW020314,		Y13298, ACOC	_	Y13290, Y132		AI393511,	AI421934,	N64804, AJ	AI360871, NE	N76168, A	AA398677,	AI264028,
40	31	AA669375,	AW317014,	AI279645,	AI061306,	AW262800,	AI249329,	AA464848,	AI032132,	AW173650,	AW103304,	AA491991,	AI633323,	AI499176,	AI986291,	AW022946,	AI368933,	AA626904,	AA484039,	AA599880,	AI754222,	AI753152,	AW020521,	329	D13988, Y1	7361	_	A14133	AA758003,	AI361058,	AA678281,	N64760, AJ	AI350949,	AA115795,	AA625661,
																													Preferably excluded from the	present invention are one or more	leotides comprising a	nucleotide sequence described by	l formula of a-b, wl	is any integer between 1 to 2000 of	SEQ ID NO:380, b is an integer of
	_																												853175						
																													HSACF33						
	_																												380						

	, where both a and	7600, AA393323, N76354, AA478577, AI1312
	to the positions of	20489, AI879936, AA427956, R19770, AI14747
	residues sho	685853, H10460, AW009344, AI086648,
	NO:380, and where b is greater than	30100, AW237044, R81911,
	a + 14.	305082, AA627509, AA05631
		AI453789
		R43355, H6
		6, H28024, R7839
		AA450037, W38531, AIC
		R23199, AA319158,
		2, AA374991, AW0696
		598, Z38820, AW
		, N79382, AA622157
		35, AI471187, R39618,
		339, R39562, H1
		, N34906, R17637, AA584241, A
		AA846923, AA582554, AI915081, R9
		5688, AI521525, AW02015
		AI356440, AA639155, AA584489,
		1, AA679625, H30475, AI926102,
		7, AC004883, AC005527,
		58, AF196779, AL022316, ACOC
		AJ003147, AC005
		01, AC004796, U95090,
		3029, AL035587, AC005104, AP00069
		507, AC005899, AC005216, AC00522
		, AL008583, AC007551,
		805, AB023048, AC004139, AC00
		974, AL049872, AC007376,
		085, AC004703, AL078581
		, Z98742, AP000030,
		P000503, U95742,
·		4, AC007050, AC003043,
		C004750, AC
		8
		AC002316, AL021546, AC006449, AF045555,

	AC006211, AC005911, AC005295, AC006277,
-	L023803, AL008635, Z98036, L47234, A
	, AL096701, AC009247
	, AC00763
	AL117258, AL034421, AC002302, AL008631,
	AP000208, AL03282
-	, AC007563
	AL049757,
	AC007216, AC007386
	5, AC005519, AL096791
	AL031728, X87344, AF038458, AC002551, AP000088,
	, Z86090, AC007262, AC00422
	AC002375, AL133243,
	5, AC007387, AL0223
	, AL049748, Z98304, AC
	, AC005914, AC003684
	2, AC020663, AC016025,
	AC005764, AC005778, AL080241, AC007860,
	AC005822, AP001051, AC005088, AC005740,
	AL080317, AL133448, AC006014, AC000159,
	, AL022165, AC007239,
	, AL122020,
	AC007919, AC002310, AC003101, AC008394,
-	, AC006071,
	AL109939, AC005921, AC007011, AC002128,
	2, AL02115
	, U29953, AC007021, AL
	, 90
	AL133485, AL031229, AP000355, AL137705,
	AC005913, AC007030, AL049538, Z98745, AC006382,
	AC004699, AC006539, AC006023, AL034549,
	AL034379, AC007676, AF001550, AF095901, Z97053,
	65, AC009510, AL117356,
	06088, AC004964, AC007731, AC00
	ALO34420, AC004878, AP000031, AC005786,

				AC006530. R81807. N53603. AA025818. AA503110
381	H2CBA56	853230	Preferably excluded from the	A912711, AA313241, N59364, R71689, AA
			present invention are one or more	
			polynucleotides comprising a	, AI765349, C05901, R67625,
			nucleotide sequence described by	7, H28446, AI
			the general formula of a-b, where a	503,
			ger	4,
			SEQ ID NO:381, b is an integer of	AI359512, AI421474, AI081785, AA573523,
			15 to 565, where both a and b	AW021552, AI954036, W86721, AW301490, AI311428
			correspond to the positions of	., AI251
			nucleotide residues shown in SEQ ID	AI252170, AI308570, AW271149, AI254900,
			NO:381, and where b is greater than	AI306074, AI252019, AI254903, AI334468,
			a + 14.	AI289701, AI744777, AW302995, AW301914,
				AI249305, AI345655, AI053639, AI144065,
				AI251387, AW302005, AI057136, AB002336
382	HLJBL63	854063	Preferably excluded from the	7, AI538564,
			present invention are one or more	AI567935, AI280670,
			ides comprising a	AI274759, AW262042,
			cribed by	AI554821, AW151136, AI
				9771, AI537677, AI494201,
			ger	9800, AL045626, AI866465, AI
			SEQ ID NO:382, b is an integer of	1325, AI500523, AI538850, AI
			15 to 131, where both a and b	84517, AI923989, AI872423, AI
			correspond to the positions of	45237, AI491776, AW151138,
			residues sho	89189, AI500662, AW172723,
			NO:382, and where b is greater than	263, AI866573,
			or equal to a + 14.	56469, AI805769,
				38661, AI284513,
				AI436429, AI859991, AI889147, AI355779,
				AI371228, AI581033, AI440252, AI866786,
				10557, AI860003, AI242736,
				AI559957, AI521571, AL039390, AI829990,
		-		457, AL042544, AL079960, A
				5, AL047422,
				AL045500, AI620284, AI890907, AI828714,
				AI687375, AI371251, AI866510, AI923046,

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AT680389, AT334930, AT569328, AT432644.
I636619, AA468418, AI537515, AI53691
A761557, AI866457, AI343091, AI92078
375, AW131989, AI43303
^
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48978, A08916, AL080060, I89947,
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54, A08908, E15569, AF1136
9, AL133072, AF104032, AL122110, E0
AL133080, AL133081, AL133077, AF081195, I89934
 E07361, AR011880, AL137556,
133067, AF113689, E02253,
, AF162270, A93016, AF003737, AF113
 5822, AF132676, AL049382,
. M86826, X84990, AL117578, AL
. A45787, AL137705, AF030513
565, AL110280, A18788, AR038969,
X80340, AL117583, AL117585,
 3, X7288
0, AR000496, U39656, AF017152, AF1582
121, AL080124, AL050277, AF012536
10329, AL080154, AR059958, U68233, I92
 0127, AL110222, AL137476,
019, AF100931, AF111851, AL1
557, AB007812, AF026124,
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7, AL133093, AL04946
, X62580, AL049452, Z72491,
02, AL133665, E07108, AL137712,
 68736, S78214, AL137527, AL137294,
0734, AL137479, A08911, AF026816, AL137463
75997, AR020905, AF113694, AF091084,
AL137283, AF126247, AF113677, I96214, AR034830

			AL049300, AF118094, S36676, AF090943, AF097996,
			, AL137478, AF051325,
			, M30514, AL
			3, AJ242859, AJ238278, AL117460, A0
			, AL050116,
			AL096744, E00617, E00717, E00778, U68387,
			5, AL1173
			, A12297, U42766, AL133606,
			574, AJ006417, AF061573, U91329,
			299, X96540, X98834, AF061943
			1, A0890
			, A08915,
			8, I80064, E06743, Y100
			, AL122118, S76508, AF081197, AF
			X79812, A65341,
			52, Z82022, AF
			3, AL117649, X92070, AL110221, AL13
			, Y14314, AF151685, AF061981, U8
			525,
			AL050366, X53587
383 HHFOV83	3 854073	Preferably excluded from the	67, N38739, A
		()	6, AI375057, AA832521,
		polynucleotides comprising a	263, AA682491, AI816161,
		eotide sequence des	, AI142375, AA772447
		the general formula of a-b, where a	61172, AW275861, W95514, A:
		eger between 1 to 201	4585, AA622794, AI6
		SEQ ID NO:383, b is an integer of	3769, AA161317, AA161269,
		15 to 2026, where both a and b	9952, AI138674, AI992250,
		correspond to the positions of	, W95748, AA528173,
		nucleotide residues shown in SEQ ID	, AI087903,
		NO:383, and where b is greater than	8847, AI573260, AA535258, AA8
		or equal to a + 14.	A1425087, A1127537, A1078189, A1860629,
			AA040606, N36785, AI312075, AI860618, N35545,
			456, AI188731, AW237244
			AA927773, AA315522, N26495, AA418250, AI130937,
			AW026110, AI078700, W92930, AI189277, AI819131,

77600744
1000020, AMO 0001, M1102000, M100000
1030830, A11307/3, W0/311, AA130841, A133918 1982238
1348234, AA725329, AA854444, AI494104,
02041, AI248913, AA861548, AI14653
, AI623577, AA102040, AI30955
2, AI750505, W16594, AI
773, AA579587, N40411,
, N24916, AA757075, AW022051, AA00
, AI494122, AA047417, AA4358
0040, N92468, W32858, W39316, AA4433
083, AI811596, AA151349
, AA553643, AA058890, T86893,
5, AA350353, N79793, AA39753
, AA767393, AA491049,
, AA443799, AA130743, AA29647
, AI039877, AI034158,
, W30975, AA081842, W32412, A
5, AA683191, AI750506
2235, T31993, AI690512, AA49086
7, N30803, AA44196
AA011170, AA412078, C14244, AI5
3576,
79091, R00040, AW372109, AA372522,
0354, W05591, AA296293,
529, Z32779, AW023311, H92492, AA011172
0683, AA350672, AA293688, T3
90, H88467, R89111, H01877
75, AI08
1455, T30057, T3
AI355187, H88466, AA021457, W02
H92493,
1445, AA08
6824, H58618, AA664067, AA22
6, N48376, D55832, T19529, AI81
, D5584

				5, AA0
				, AF210052, D44497, I41145, U7
				L137561,
				2, S70057, Z48796, AJ0018
			-	94316, X79812, X53587, A
				i, AF161406
				, X61049, E00984, I04527,
	-			106697, AF113676,
				, AF114818, AF117959, AL137
				, X98066,
				5, U89906,
				, S69510, AF044323, AF0407
				E15568, A57389, AC006115, X52128, AL137538,
_				AL137658, AF137367
				AL096709, S75997,
				, AF004162,
				AF060866, J050
				T86892, T88768,
	-		_	645, N27504, N45945, N75568, N7
				W23893, W33125, W87569, AA021456, AA039549,
				AA055507, AA055508, AA063216, AA062641,
				863, AA112657, AA149245, AA177
				83430, F16679, AA614547, AA714169, AA7
				, N83598, N84074, Cl
				322, C15720, AA094953, AA09588
				AA725460, AA813664, AA974615, Z24858, Z28604,
				D20869
384	HMTAE04	854987	Preferably excluded from the	76832, AW055243, W67979, W6
			present invention are one or more	546,
			polynucleotides comprising a	00501, AI096393, AA629
			nucleotide sequence described by	50854, AI199116, AI199573,
			al formula of a-b, where	6, AI298878, AI04015
			is any integer between 1 to 1332 of	AA040394, AI189654, AI537467, AI298968, W76354,

			SEQ ID NO:384, b is an integer of	, AA749457, AW006223,
			15 to 1346, where both a and b	377821, AA
			correspond to the positions of	AA033598, AI805225, AI830800, R98502, AA918052,
			nucleotide residues shown in SEQ ID	97, AA010392, AA612820, AA136046
			NO:384, and where b is greater than	AI079099,
			or equal to a + 14.	AA223489, AA010420, T16983, AA602907, AI695165,
				AI655482, AA971722, AA126657, N74666, AA203670,
				AI819009, W05037, AI679325, AW008460, AI222609,
-				U96448, AF033201
385	HWLNN76	855130	Preferably excluded from the	, 9
			present invention are one or more	AI819932, AI275390, AI333992, AI857462,
			polynucleotides comprising a	
			nucleotide sequence described by	AI333503, AA142965, AI313372, AW195427,
			the general formula of a-b, where a	AA460652, AA480906, AI810213, AI278469, W86426,
			is any integer between 1 to 623 of	AA948327, AA885690, AI338420, AA234713, H91249,
			SEQ ID NO:385, b is an integer of	AI093456, AI214591, AL037358, AA635563, T78782,
			15 to 637, where both a and b	AA464811, AA236395, AI719169, T78399, H90341,
			correspond to the positions of	AA
			de residues sho	A234781,
			NO:385, and where b is greater than	
			to a + 14.	
386	HDQFE56	856227	Preferably excluded from the	86732, AI191459,
			present invention are one or more	AA357190, AA285245, H10514, AA352837, AA338860,
			polynucleotides comprising a	T97814, AF106941, Z11501, L14641, M91590
			nucleotide sequence described by	
			the general formula of a-b, where a	
			eger between	
			SEQ ID NO:386, b is an integer of	
			15 to 862, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:386, and where b is greater than	
			or equal to a + 14.	
387	HLDBR21	856243	Preferably excluded from the	T70976, AI114496, R96283, AI478489, AA721678

			present invention are one or more	
			polynucleotides comprising a nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 571 of	
			SEQ ID NO:387, b is an integer of	
			15 to 585, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:387, and where b is greater than	
			or equal to a + 14.	
388	HHAUD91	856354	Preferably excluded from the	AW249337, AA429219, H09067
			present invention are one or more	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 577 of	
			SEQ ID NO:388, b is an integer of	
			15 to 591, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:388, and where b is greater than	
			or equal to a + 14.	
389	HTOHA37	856923	Preferably excluded from the	, AW301595, AI627769,
			present invention are one or more	_
			polynucleotides comprising a	, AA938998, AW290959
			nucleotide sequence described by	AA631562, T30453, AA593364, AA593259, D20778,
			the general formula of a-b, where a	AW148377, T19553, AI371361, AA228703, T19552,
			is any integer between 1 to 1082 of	AW156939, AI696364, AF132951
			SEQ ID NO:389, b is an integer of	
			15 to 1096, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:389, and where b is greater than	
			or equal to a + 14.	
390	HDPPP71	857684	Preferably excluded from the	AI383479, AA314780, AA488893, H84254, T05979,

			present invention are one or more	H84268, H86360, Z22452
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 434 of	
			SEQ ID NO:390, b is an integer of	
			15 to 448, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:390, and where b is greater than	
			or equal to a + 14.	
391	HBBBE52	857946	Preferably excluded from the	AI174931, AA633248, AA307732, AW009694,
			present invention are one or more	7,
			leotides comp	AI147532, AW410500, AA703917, AI268422,
			nucleotide sequence described by	AA315977, AA948335, AA714371, AI523863,
			the general formula of a-b, where a	AI799651, AI094601, AI653623, AI418474, N28523,
			eger between	N25832, AI678862, AA436086, AI969854, N50600,
			SEQ ID NO:391, b is an integer of	
			15 to 1451, where both a and b	
			correspond to the positions of	N25334,
			nucleotide residues shown in SEQ ID	W46663, AA664456, W69947, N31447, AA315704,
			NO:391, and where b is greater than	963, AW169034
			or equal to a + 14.	AA224139, W52454, AI350065, AW328643, AI149242,
				AI146550, AW328744
				AI343905, AA115633, AW191988, AI274391,
				AA306451, AW273525, N50546, M78775, AA629016,
				66807, W69946, AI27
				AA528272, T35600, AI937658, R71434, T75448,
				. ~
				1,
				3, T36096, T32819,
_				T77430, T36026, T85287, F130
-				H11162, AL133741, R67905, AA640263, N74697,
				AA313248, Z45665, AA577403, W05751, AA308179,

	W05
	86
	, R27490, T36025,
	615, Z41336, AA782250, T74105, AA53160
	, AA628374, AI540601, C02982, T3425
	5, W52455,
	, AW368698, W37632,
-	328, AA356358, A
	1, C18586, AA650346,
	608, AA369829, AA6
	3, N75008, N472
	, AA093943, N75908, AI02
	AW089275, AW303089, AI364639, AI8158
	3701, AW268067, AI858137, AI2547
	AW162194, AI159837, AI432040, AW087842,
	, AA2
	AL119791, AI633125, AW073697, AA464027,
	, AI886192, AI34890
	3923, AI580190, AA464646,
	4648, AI567802, AA761557, AW089
	, AI888621, AI6
	917963, AI
	, AI44599
	5990, AW020095, AI9
-	9189, AI345745, AW15194
	863191, AI250
	8294, AI874166, AI364788,
	4741, AI572717, AI91865
	251830, AI288285,
	385, AF077034, AC004067, AC0
	3, AL049830, AL122104, I489
	1, I89947,
	297, E12747, AF100933
	07647, AL137529, U35846, A18777, A0891
	08910, AR038854, A08909, A65341,
	AF113690, AF118064, Z37987, I48979, I89931,

	80154, AL13/52/, 149625, AKU389
	09499, ALUSOZ77, AFO87790, AKOI3797, E0423 33392, ARO29490, AFI18090, U91329, ALI1019
_	82022, AL137550, AB007812, A08912, AL133565,
	133077, 168732,
	439, AF028823, AL133016, AL050C
	F162270, AJ000937, A77033, A77035,
	5787, AF146568, AL117432, E02221, E01614,
	13304, ALIS/4/2, M22439, AFU/004 F113694, AF067728, Y11587, X6258
	14, AL117583, AL133557, I66342,
	L050393
	521, AF017437, AL049466,
	99, AL133081, AF125948,
	5, E03348, AF113689, I80064, A
	1, AL137459, AR059958, U
	1953, AL122110, AF113019, X82434,
	, AL133093, AL137478, AL08015
	34, AL122098, AF026124, AL08012
	061795, AF090903, Y14314, AF151685
	8736, AL117435, X93495, AF104032,
	889, AR011880, AB019565, A21103,
	137283, AR000496, U39656, A90832, AL09674
	177401, AL122118, U78525, AL080148, AL13
	006417, AL122121, AL137476, A08911, I
	89944, X00861, AF113677, U67958, AL13
	3, AL137271, Y10080, E07108, AL049
	2045, AF185576
	, 70
	349, AJ238278, X92070, AF125949,
	214, AL133606,
	645, AF090943,
	5822, AL050024, Y11254, AR019470,
	AL133075, Y0997
	AFIORMS

				0074, AL122049, I26207, AL122050, X7068
				6826, Aful/30, AL137273, A03736
				7300, X98834, AL137463, X81464, AF111
				5, AL080060, AL137429, AL137556, S36676,
				676, AF061836, AL122111, AF210052, X
				U96683, U87620, AF113676, AF158248, A08915, AL133568, U80742, AF030513
392	HLTDR01	858166	Preferably excluded from the	, AA419101, AI290315, AI04158
				0662, AW385843, T75225, H08027, R8
			tides comprising a	6462, H6177
			sednence	F12858, R28101, N23532, AA504182
			rmula of	
			eger between 1 to 14:	
			SEQ ID NO:392, b is an integer of	
			15 to 1425, where both a and b	
-			correspond to the positions of	
			residue	
			NO:392, and where b is greater than	
			or equal to a + 14.	
393	HMECD50	858178	Preferably excluded from the	AI984818, AI568216, AI564107, AA805698,
			present invention are one or more	AI681685, AI827106, AA053800, AA938489,
			polynucleotides comprising a	
			nucleotide sequence described by	AW151585, AI697886, N98566, AW272292, AI096959,
			the general formula of a-b, where a	AI681003, AA034070, AA827882, AW014483,
			ger between	6, AI336871,
			SEQ ID NO:393, b is an integer of	, AI074830, AI089429,
			15 to 4755, where both a and b	AI366697, AI089558, AI075238, AI207943,
			correspond to the positions of	, AA736466, AI478810
			nucleotide residues shown in SEQ ID	
			NO:393, and where b is greater than	T33918, AI024936, AW028751, AA434099, AI827165,
			or equal to a + 14.	AW300086, AA889968, AW008314, AI265917,
				1, AA910763, AA243491, AI1
				AI765070, AA884677, AI056620, AI359910,
				AW351871, AI052381, W81311, AA844185, AA603787,

AI651435, AW016871, AI571393, AA476546,
, AI33370
 3428, W40468, T16097, AA970544, A
, W24250, AA111852, AI362559,
5786, AA725619, A
 5, AA434369, W81312, AI
~
35966, AI669651, AI186
0153, AI298579, AA99629
, AA531191, AA07892
6869, D58796, W94092, W
, AA483674, AW192524, AA0859
9315, N93966, AA196255, WS
5511, R62988, AA640172, T50714, AI96
, AI435333, W74564, AA814014,
 8212, R76156, Z39612, AW151282, AA452
443, N35597, T49840, H96905, AI69853
7590, AI568701, T31524, AA978243, AA37
 520828, AW103242, T76968, AI88
 95, AI525356, AI124977, Z25324, AA
 08779, AA262315, AA916166, AA341762, A
22469, AA829960, AA719815, AA196153
 A319607, R78025, R63044, T77132, T
 667, T71935, AW193938, AW104224,
87982, R26846, AA357282, R79650, T35601,
88359, AA304242, AA233389, AA360
928, AA112488, T87634, AI598215, AI
35305, AA380126, AA809949, T35899, F
A938355, AA044121, AW418632, AA3556
020, AI185564, R22419, R73107, R79843
 W007935, R73106, AA344789, AI870082, AA32
 0, AI925827, AA369142, N55924, AA32575
7, N36620, AI581578, AA079040, AA
7075, AA879187, AI382558, AA094562, H8
 55, AA476441
AI686151, R77924, AA471369, T50868, AA917320,

				C21159, W94155, W21472, D25555, AA112421,
				AF055017, AA730233
				AI088305
394	HDPJL40	858606	Preferably excluded from the	AI923220, AW271504, N36059, AW243442, AI804888,
			present invention are one or more	AW271637, AI650826, AI921747, AW103424,
			polynucleotides comprising a	AI80774
			nucleotide sequence described by	, AW418987, AW242326, AI925261,
			the general formula of a-b, where a	14203, AI819108, AW1313
			is any integer between 1 to 3025 of	, AI7
			SEQ ID NO:394, b is an integer of	N21567, AA731730, AA577191, R52426, AI559108,
			15 to 3039, where both a and b	N35579, N25189, AW
			correspond to the positions of	AA743389, N24947, AI339587, R23308, AI376459,
			nucleotide residues shown in SEQ ID	, N27426, AA954281, T26975,
			NO:394, and where b is greater than	AI245517, AI125720, AI701246, N41938, AI640713,
			to a + 14.	AI636147, AW087669, H97662, AI243263, H29641,
				AI572028, Z46022, H29640, AI983198, AI270534,
				37, T34245, W20047, R23
				H29549, AI741908, AA833897, AI3699
				AI367191,
				, AI219239,
				AB0079
395	HDPGS38	858894	Preferably excluded from the	2, AI125648, AI624424, AW39045
			present invention are one or more	2, AL047050, AL135473, AW33831
			polynucleotides comprising a	, AW058395,
			nucleotide sequence described by	_
			the general formula of a-b, where a	9, AI267419, AW029190, W47561,
			is any integer between 1 to 3262 of	AW377245, AA148299, W47533, AI866710, H11999,
			SEQ ID NO:395, b is an integer of	AI499571, AA863211, D57803, AA065135, N84947,
				AW377244, AW390448, AW028866, AI498663,
			correspond to the positions of	AI590030, R71267, T29061, AA853771, AW368416,
			nucleotide residues shown in SEQ ID	AA528429, N84933, R31348, AA363627, AA373320,
			NO:395, and where b is greater than	H59231, AA166816, AI383616, AI445574, T19196,
			or equal to a + 14.	4837, D45617, AI557751
				D14665, U41765, A66534, AF069646, AF069647
396	HCQAM69	858949	Preferably excluded from the	AI582192, AI829668, AW022694, AI348001,

			vention ar tides comp	73884, AI745128, AI871836, AA97620 88315, AW191943, AI431312, AA47687
•			sequence des l formula of	
			eger between	AA716347, AA447277, N79335
			SEQ ID NO:350, D IS all illegger Of 15 to 1632, where both a and b	
			1.1	
			residue	
			NO:396, and where b is greater than	
			or equal to a + 14.	
397 HC	HOSNC15	858928	Preferably excluded from the	3, AI692783, AI769103,
			present invention are one or more	AI346969, AI332623, AI560964, AA406642,
			polynucleotides comprising a	01,
			nucleotide sequence described by	AI961161, AI989624, AA765123, AA180333,
			$\vdash$	AI500253, AW008413, AI473781, AI281064,
			eger between	1, AI253097, AI912120,
			SEQ ID NO:397, b is an integer of	AI262308, AI266734, AA227960, AA923774, R60069,
			15 to 808, where both a and b	AI352401, AA862
			correspond to the positions of	, AI221573, H94353, AI5652
			nucleotide residues shown in SEQ ID	65, C14331, D80166, D59859, D5961
_			NO:397, and where b is greater than	10, D80240, AA305409, C14429,
			or equal to a + 14.	D81030, D80212,
				53, D80195, C14014, D58283, D8
				91, D59787, D59502, AA514186
	-			9275, D80043, D80227, D51060, D57483,
				, D80196, D80024, D5
				9927, AA305578, D80269
U	-			D80133, D5
_	•			œ
				177440,
				AW377676, D80268, C05695, T03269, C75259,
				AW366296, AW3776
				, AW375406, AW378534, D80302,
				, AW179023, AW178905, AW378532
	_			AW177501, AW177511, D59373, AW352171, AW352170,

AW177731 C14407 AW178907 DR0134 AW178906
3762, AW179019, AW179024, D80132, D5825
51250, AW177505, AA809122, AW360841, AW179
W178775, D80157, AW178909, AW17745
, AW177733,
8, AW178754, AW179018, AW352158, D5
AW176467, AI557751, AW352174,
04, C14298, AW179012, AW367967, D59
4, AW378525, D51079, D8:
9653, AI910186, D5824
Z21582, D80168, AW17
, AW378543, AW177722, AW3521
C14227, T48593, AI905856,
AW352120,
J58101, D59627, AV
378540, H67866, AI535686, H67854, D8025
, AW367950, C03092, AI525923
9, D45273, AW177508, AI535850,
31, AI525917, AW178986, D51097
, D59474, T03116, AI525920, D593
0014, C14973, AW177734, AA514184, D595
4957, D60010, AI535961, A62298, A84916
300, AR018138, Y17188, AR008278, AB028
32110, AF058696, A82595, X82626, A304
 7155, D26022, Y12724, A25909, A67220, D
8862, D34614, AR060385, A94995, AB00244
7, AR008443, Y17187, A
0126, I50132, I50128, I
207, AR066488, AR0
U46128, AF
A43190, AR
, AR066487, U79457, I14842, I1836
A63261, AB012117,
367, A85396, D88507, AR066482,
09, I19525, A64136,
 A86792, AR060133, I79511, X93549, AF123263,

				AR032065, X72378, AR008382, D20653
398	HHEJQ41	859171	Preferably excluded from the	AI085594, AI979021, AI888200, AI888205,
			present invention are one or more	, AA235006,
			polynucleotides comprising a	_
			nucleotide sequence described by	8, AI473648, AA432198,
			of a-b, where	5, AI240381, N53228, AA90251
			between 1 to 241	AA732554, AA398095, N73775, AI280676, W03922,
			an in	, D81541, H57533, AI269162, AI05
			15 to 2428, where both a and b	
			correspond to the positions of	, H72479, T28972,
			de residue	80871, AA356813, H7
			NO:398, and where b is greater than	, AA381648, R71379,
			to a + 14.	AI291594, AI690015
			_	T79641, AA579383,
				AA381995, N66352,
				, T79727, T70314, AA
				, AA454520, AW388020, AI582180, D87
				U35730
399	HTXMR51	859352	Preferably excluded from the	, AI768639, AW393582,
			present invention are one or more	305, AI302102, AI359022,
			polynucleotides comprising a	, AA534996, AA115174,
			nucleotide sequence described by	540, AI752265, AI829963,
			the general formula of a-b, where a	AA582822, AA191555, N25968, W63569, AW192674,
			is any integer between 1 to 2718 of	AI769388, AI418471, AA992113, AW188331,
			SEQ ID NO:399, b is an integer of	5897, AA131045, AW088562
			15 to 2732, where both a and b	130, AI434065,
			correspond to the positions of	AA845374, AA166828, AI422242, AW183765,
			nucleotide residues shown in SEQ ID	AW009816, AL120940, AI719342, AA130707,
			NO:399, and where b is greater than	AA167430, AA843760, AA948026, AA644539,
			or equal to a + 14.	AA398996, AA558422, AA661630, AI539659,
				AA927865, AI742544, AA143536, AI820088,
				AA305513, AI815029, AW102901, AA725804, N25600,
				AA864619, AA405085, AA503401, AI129577, N33792,
				AW385446, AI609769, AI685398, H99319, H09563,
				AA412702, AI245353, AI632835, AW403447,
				AI359809, AI214594, N29003, AA151703, AI199980,

R19741, AA578597, W60512, AW275274, AI42333
, N28799, AI433553, AA399
13239, AI224550, W43020, AI301295, N6
AI110878, H28875, W4
08, N30029, W43024, N20632, AI041497
AI023104, AW402233, W77945,
8, AA305280, AI826788, AW236394,
 390, AI342826, W27341, W26189, H96
 5, AI752266, AA
 04311, AW021532, AW023135, AA854
186, AA903459,
3, AW238387, AI274027, N28783,
5, AW265015, N68824, AI559943,
AA526
2454
651,
7, AI025877, W26304, AI026008, P
0249, AA297602, C06105, AA171
AW296975, H11623,
 162867, AA58267
3942, AA
558, AI022053, AA211911, AW3617
2767, T19100, AA913247, N30039,
1077, T28136, AI700275, N26423, AI36
 8514, H94909, AI864587, N67089, AI3
9400, N80147, N81159, W28282, F1297
 756, R61550, H27750, R61604, C0613
AI581154, R53662, D612
776, AI268504, AW377411, T78753,
14, AA634124, AA732731, T39216
711, R53551, AI523706, N23210, AA73734
5887, H06006, AA8551
897, N36598, W38538, AI708463, T
α
N91049, T33457, D82466, AL008725, AF107406,
 S83440, D17446, I34403, AC002565, AC007384,

				AC004953, AC006480, AC006006, AC003037,
-				1, AC005537, AP000194, AC00599
				, AC004887, T39564, T49001, T
				536, T92662, T9639
				, T77871, R10480, R10524, T85612, R2601
				, R31940, R31986, R39183,
				56, H12133, H13202, H13569,
		_		, H54460,
		_		H82866, H88720, N24185,
		_		N71957, W03674, W20495, W20251, W32740, W56201,
				AA062873,
		_		AA078978,
		_		AA126374, AA130792, AA143537, AA148157,
		_		AA191305, AA494535, H62594, H85469, AA662462,
		_		N84652, W26834, C04818, C14771, AA130964,
		_		24, AA41
				AA628194, Z19435, AA845243, T25450, T25453,
				AA860706, AA985151, AI097150, Z28687, Z30133,
				F03466, F05953, F05952
				F07315, F00126, F00213, R10895, R10946, Z20073,
				4
400	HHFCX08	859354	Preferably excluded from the	AA446834, AA428171, H40390, AL040117, W01904,
			present invention are one or more	R20700, AA978340, AA910696, AI672174, AA760703,
			polynucleotides comprising a	AW172759, AI923817, AA446835
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
			SEQ ID NO:400, b is an integer of	
			15 to 1362, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:400, and where b is greater than	
			or equal to a + 14.	
401	HNTEG54	859702	Preferably excluded from the	AA418408, AW237234, N45214, AI081797, AW293817,

			present invention are one or more	AA927507
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			SEQ ID NO:401, b is an integer of	
			, where both	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:401, and where b is greater than	
		-	or equal to a + 14.	
402	HNFFZ19	860915	Preferably excluded from the	98066, AI346325, AL120815, AI
			present invention are one or more	39431, AI160481, AW36
			otides comprising a	AI128176, AI346651, AW025079, AA987217,
			nucleotide sequence described by	AI146776, AI143181, AW026314, AI203634,
			of a-b, w	AI479977, AI381614, AI276013, AA404263,
			is any integer between 1 to 2373 of	46, AA778163, AI146782
			SEQ ID NO:402, b is an integer of	AI128001, AA009485, W52982, AI342106, AW023446,
			re both	AA176998, AI829200, AW166929, AA976923,
			correspond to the positions of	576, AW022014, AIS
			nucleotide residues shown in SEQ ID	7, AI479
			NO:402, and where b is greater than	7959, AI346240
			or equal to a + 14.	AI334238, AI871328, N36163, AA937521, AI735157,
				Ø
				AA573338, AI637574, AA173910, H99800, AI684359,
				AI131000, AI281359, AA040083, AA451681, N70597,
				3, AA194088, N3568
				N20212, AA732819, AI146931, AA600333, AA455063,
				50,
				3857, AA737743, AA42
				AA101472, AA513236, AA983546, W04916, AI273250,
				AI300889, AA5743
				AA897562, W52983, AA984957, AA878940, N50731,
				AI675859, AA047630, AI364087, AI472853,
_				AA643825, W78213, H88411, R50720, AA613549,
				W95401, AI862791, AF121165, AI244736, AA009899,

				AA189001, AA748624, AA604006, AI350102, H88352,
				AI866721, AA083715, AA872082, AA235084, W95450,
				370, AA177093, AA111980
				91399, AA32
				, AI022288, R69160, AA526430, AA62593
				83, T63358, R64544, R7
	_			7680, H03596, AI499906, AA169
				274, AA370521, AA970421,
				1771, T74190, AI352419
				AA013225, R62859, AI86845
				, AA989340,
	•			N66155, AI718261, AI47
				T98224, AI26
				26, R6452
				000, R81483, H89144, AA971864; A
	•			. C18921, AA381567, AA309580,
				168, AI571495, N98678, AW10
				31, W35265, AA629207, T39901, R6281
				AA340530, AI922130, AA886252, AI918429,
				4, D59247,
	-			, AA343621, R20736, AW022353,
				9494, T63458, AA4012
				, R33258, AA299046, T63682, AA87296
				R33259, AA169280, W23587, AW3709
				2, C21454, R2785
				403, R64545, AA047574, A
				5, T98223, T64111,
				R85757, U77396, AF010312, AC002352, AC006538,
				1, AC004143, AC004
				AC004966, AC005332, AC004491, AP000952,
				AC006262, T64031, T64078, T92749, R31874,
				N67272, W70316, AI094890, W19386, AA094519,
				4, AI0515
403	HCDEA29	861209	Preferably excluded from the	
			present invention are one or more	AW303444, AI831403, AI755129, AW237056,
			polynucleotides comprising a	AI093206, AI753354, AA393869, AI863045,

nucleotide sequence described by	5868, AW081949, AW069
 a of a-b, where	69093, AI754760, AW239
 yer between 1	678550, W58265, AI348137, AI141
3, b is an int	, AI753984, AI752931, AA0813
 where both a	72507, AI890627, AW152185,
to the positions o	79765, AA600345, AI683662, AA59991
 residues shown in	, W72891, AI683274, AW022057, AI5
d where	368694, W78174, AA723207, AW069
l to a + 14.	911862, AA147548, AJ243226
	445315, AA663291, D59314, AI918010, AI923
	396, AI825356, AW083677, AA15C
	84114, AA679767, AA678400, W76096,
	78481, AI753210, AI753172, AI75413
	AI635318, AI016709, AA705988, D62
	, AI539100, H93952,
	572, T91649, AA852182, AI346933, AI14249
	766, AA614734, AW371066, AA853145
	51568, N90566, W92395, AA373866, AI92
	207, AI382388, AA375057, AW438987, N9340
	0, AW022533, T95571, T93254, R09121
	2181, AA333641, T95570, AA333626,
	448, AI003181, N67161, AI567192,
	687, AA853144, AI061096, AI36442
	8, AW023072, R09120, AP
	, AI812015, AI86
	51786,
	_
	AI687168, AI802240, AI365256, AI288050,
	333638, AI524671,
	AI590227, AI611743, AI537677, AW089226,
	24693, A
	AI564719, AL110306, AL119791, AI433157,
	AI702073, AI929108, AW089405, AI961589,
	538259, AI630928, AW08927
	87156, AI285826, AI27018
	AI590134, AI554485, AI469505, AW080992,

	AI866457, AI609360, AI934035, AW090550,
-	1963846, AL048656, AA514684, AW0837
	I249946, AL041150, AI815232, AI59142
	, AI80176
	570861, AI611738,
	, AI683348, AI811373,
	AI950877, AW051088, AI868204, AI890507,
	71, AI868931, AW02009
	75, AW172745, AL045500,
	989, AI500061, AI696398, AI47047
	34
	34, AI860496, AI499131, AW11849
	AI362580, AI679266, AI862139, AW081866,
	AI698391, AA911767, AI625464, AI612852,
	17, AI799183, AI866770, AL04238
	AI619502, AI619737, AI457369, AL046944,
	88903, AL079963, AW172
	677796, AA848053, AI537074,
	474146, U73778, AL096771, X61024
	0824, U25652, U
	8374, S48383, ALO50138, I30339, I3033
	947, AF090901, AF182215, AL117435, E05
	8978, AL137459, AF177401, Y11587, E04233
	50116, AF118064, AL049464, AL137539
	133640, AL137429, AF028823, I33392,
	93350, AF175903, AL049283, AF0695
	979, A08910, AL110280, X82434,
	0, AL133080, AJ005690, Y14314,
	, A08913, S68736, A12297, AL08
	AL137533
	6, Z13966,
	D83032, AR011880, AL050277, AF113690, Y1082
	L117457, U42766, I89931, A65341, X706
	37987, AL137300, AL117460
	AF111851, AL13
	AL049430, AL137480, AF113691, AR038854,

0024, A770 7521, ALLI 21, U53505 72, AF13747 72, AF039 8677, ALLI 34, AF0900 8657, U720 ALLI3355 66, S8344 567, ALLI 34, AF0900 87, ALLI 87, ALLI 8	AA305455, AW015301, N28365, AA593514, AA569620, R18925, AA582378, D80522, D58283, D80253, D80366, D80133, D80043, D80251, C14389, D80391, D59787, D57483, D80045, D51022, D50995, D51060, D81026, D80248, D80045, D59467, D59859, D59275, D51423, D80022, C14331, D80164, D80240, D80227, D59619, D80210, D51799, D80164, D80240, D80227, D59927, AA305409, D81030, D80024, D59889, AM360811, D80269, D80212, D80188, D80247, D59610, D50979, D80219, C15076, D80038, AA514186, AA514188, D80319, C15076, D80038, AA514186, AA514188, D80378, D80439, D80241, T11417, AM177440, D80302, C14429, AM178893, AM178983, C06015, AM375405, T03269, D59373, AW178983, C06015, AW375406, AW3766296, AW179328, AW179332, AW37672, AW179023, AW178905, D80014, D80157, F13647, AW378532, AW360834, AW177501, AW377511, D51759, AW177505, AW179024, D59653, AW178907, AW378528, AW178062, AW179024, D59653, AW178907, AW378528, AW178062, AW179019,
	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 847 of SEQ ID NO:404, b is an integer of 15 to 861, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:404, and where b is greater than or equal to a + 14.
	861534
	HCYBJ35
	404

D80134
60841, AW179020, AW178775, AW178909,
60, AW177456, AW179329, AW178980, AW36965
 , AW177733, AW178908, AW178
AW352158, C14227,
, AW179004, D51079, D80258, AW179
09122, AW378525, AW352163, D81111,
092, D58101, AW378543, D59503, H678
77728, AW179009, D80064, AW178911,
67950, AW177722, C14973, AW37854
246, AA514184, AI525923, AW178781,
, T03116, AI525917, D59317, C1
 1789
22.
 525
955.
404
D80168, AI525242, AI525222, AI525912, AW179011,
 353
   T02974, AW378542, C05763, D51097, Z21582,
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91(
X67155, Y17188, A94995, D26022, Y12724, A25909,
A67220, D89785, A78862, D34614, AR008443,
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190, AR038669, AR066487, I14842, A3043
, AR008277, AR008281, X
261, D50010, AR066490, X64588,
867, I82448, I18367, AR016691, AR016
128, AR008408, I79511, A64136, A68321
3509, AR060133, AB012117, X7237
AR032065, U79457, Z82022, AR008382

405	HEBGA63	861697	exclu	80468, AA418647, AW161389, AI81195 73763, AA878936, AI911674, AA31498
			polynucleotides comprising a nucleotide sequence described by	AA670106, AA236821, AW391361, AW382143, AI151265, AW191948, AA789208, AA687793,
			l formula of a-b, wh	98814, AA334072, AA775852, AA30742
		-	er between	AI358482, W39512, AA211876, AA774980, W16806,
			SEQ ID NO:405, b is an integer of	610596, AA410349, AI055879, AW162057, CO
			both a and	, AI928921, W39158, AI253295,
			correspond to the positions of	AA873217, AA253317, AA236781,
			nucleotide residues shown in SEQ ID	AI038950, N93063, AA984706, AA418548, AI268085,
			NO:405, and where b is greater than	AA262342, AA854900, F00834, W05730, AI678756,
			or equal to a + 14.	AA815410, AI928249, AA579924, AA910210,
				~
				AW298758, AA683038, R11913, AI813763, AW024904,
				. ~
		-		AA319872, AA989397, AA933884, AA565524, W52885,
				AI929174, AW382150, W80819, AI302520, AA209282,
				AA906792, F01195, T99166, AA988035, AA602376,
				AA576237, AA362873, AA872148, AW392356, N90236,
				AW392318, AI222938, R42924, H07003, AW271516,
				7,
				W60093, AW35
		•		H05454, AA004863, W15220, AA324556, AI271996,
				5, AI985478,
				7, AW374324,
				16799, X03883, X
				7, X05297, J
				X16646, M25159, M25160, X61433, M25161, X17161,
				AF034480, X63375
406	HFACI10	861826	Preferably excluded from the	AA058863, AI681932, AI433708, AI701156,
			present invention are one or more	3, AA748766, AA5738
_			polynucleotides comprising a	AA807534,
			nucleotide sequence described by	H10332, AA576797, AI401071, AA059327, AI249003,
			w	AW028793, AI291540, AW005248, AW02
			is any integer between 1 to 2414 of	AI345989, N62688, AA128903, AA040014, AI475548,
			SEQ ID NO:406, b is an integer of	AA443357, AA314184, AW016942, W19934, N68510,

			15 to 2428, where both a and b	N63631, N80462, AI222850, AA761854, AA670372.
			to the positions o	352, AI333296, R69485, AI168591, AI33329
			residue	10
			NO:406, and where b is greater than	H99168, H90437, AI2623
			or equal to a + 14.	AI769724, H10333, AI348289, AI299376, R83327,
				W94195, W01972, H52396, AI201740,
				, R24954, AW131097, AI
				AA620503, AA219337,
				AI937826, AA018112, AI695367, AI671097,
		_		N27057, N69539, AA08
				AA719017, AI208725, T16450, R35684, H52395,
				AI271916,
				R83424, AI951002, AA112364, H86605, F13382,
				, AA766496, N77359
				T17317, AA018111, F02106, AI879795, F10973,
				R45217, AI674372, AA601562, AA351220, AA769079,
				5, F01935
				, N79085, Z42425, F0
•				3, AW2729
407	HETCM67	861909	Preferably excluded from the	AI927716, AA479710, AI624420, AI696897,
			present invention are one or more	AI470208, N64824, AW298323, AI921914, AA280392,
			polynucleotides comprising a	AI62
			nucleotide sequence described by	AI393447, AW364516, AI364737, N75676, AJ242015,
			the general formula of a-b, where a	AF137334, AJ242014, AF137335, A61275, A61276
			betwe	
			SEQ ID NO:407, b is an integer of	
			15 to 2047, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:407, and where b is greater than	
			or equal to a + 14.	
408	HCRNF78	862197	Preferably excluded from the	AI082249, AI917738, AI765311, AI569854, R60843,

			present invention are one or more	AI079350, AW015424, R34737, AA127263, AI860770,
			eotides comprising	2, AI8865
			nucleotide sequence described by	AA127262, AA377155, AI024477, AI744759,
			the general formula of a-b, where a	AL119324, AW372827, AW392670, AL119457,
			is any integer between 1 to 878 of	AW363220, AL119399, AL134920, AW384394,
			SEQ ID NO:408, b is an integer of	AL119363, AL119391, AL042975, AL119483,
			15 to 892, where both a and b	AL119319, U46341, AL119497, AL119355, Z99396,
			correspond to the positions of	AL119341, AL119484, AL119396, AL119443,
				AL134902, AL042614, AL119335, AL119522,
			NO:408, and where b is greater than	AL042544, U46349, U46346, U46351, AL042965,
			0 a + 14.	AL042433, AL119496, AL047163, AL079683,
				AL119464, AL042973, U46350, U46347, AL042898,
				AL119444, AL134536, AL043011, AL042984,
				AL042450, AL037205, AL119401, AL119439,
				AL119418, AL042978, AL042542, AL042980,
				AL042896, AL042970, AL119488, AL043029, U46345,
				AL134527, AI142139, AL043019, AL119304,
				AL042551, AL042428, AL043033, AL043003,
				AL119320, AL043039, AL043037, AL043008,
				AL042850, AL133095, AR066494, AR060234, A81671,
				AR054110, AB026436, AR069079
409	HRACX96	862232	Preferably excluded from the	H89053, AA324208, AW205793, AW021628, AP000967,
			present invention are one or more	AF200465
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			between 1 to 682	
			SEQ ID NO:409, b is an integer of	
		_	15 to 696, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:409, and where b is greater than	
			or equal to a + 14.	
410	HTLAK94	862237	Preferably excluded from the	9386, AI190303, AI219986,
			present invention are one or more	AI345954, AA988977, AI309975, AI338679,
			polynucleotides comprising a	AI200426, AI720044, AI827995, AI807471,

	nucleotide sequence described by	AA932930, AI829710, AW268605, AI202768,
	l formula of a-b, where	AI148589, AI808710, N37092, W74439, AI436105,
	is any integer between 1 to 1871 of	, AI222787, AA865258, AI0
	0, b is an	76645, AA436117, AI39356
-	where	12423, AI991280, AA976254,
	to the posit	I911731, AI20423
	nucleotide residues shown in SEQ ID	AI091532, AW001083, AA883578, AI536845,
	where b is gre	AI684261, AA906270, AI286196, AW084515,
	or equal to a + 14.	AA884285, AW195890, AI203679, AA884231,
		AA435561, AA843421, AA393148, AI142135,
		971
		_
		, AI083755, AW0437
		69733, AW304042, AI243370,
		262, AI694334, AI027967,
		, AA910051, AI031908,
		00425, AA757222, AA777492, AI311
		1504, WS
		AA725406, AI935008, AI025986, AI318065,
		2041, AA962659, AI829757, AA897637, N29
		, N40362, AA996162, AI
		, AI083851, AI67
		, AA884703,
		1349, AI024835, AI807973, AW183
		5228, AI798180, AI858097, AI27655
		5917, AA410432, AI493367,
		05880, AW371415, AA904368,
		5510, AA938552, AI284271, AI377383
		91, N27547, N265
		2, AI214377, N46406,
		472, AA412317, AA954270, AA455577, AI9
		05179, AW085014, AI689289, AA740333, R
-		I220007, AI216245, AA815444,
		86, AA835882, AA969436, AA3936
-		A861386, AI198119, AI168675, AA815351
		, AA977877, AI76206

		H02479, AI289227, AA952918, AA305134, AI205806,
		AI160545, AI269132, R23890, AI243242, AA970621,
		, AI215980, AA999722, AW0827
		28243, AA890154, AAS
		3480, D60944, H01351
		28, R63278, R8
		, AI272123, AA628621,
		4, R89052, AA724803, AA775373, H
		AW135447, AA877346, H01218,
		R73757, R73969, AI826276, AA
		14, H02478
		R31547, R37557,
		AA548419
		R73883, H00834,
		74, AI88
		, R31066,
		A832163,
		, T856
		R76443, R7
		N72191
		, AA516390, AA534533,
		36, AA885823, AA928429,
		286, AA812583, AA860558,
		AA907332, AA939048, AA953782, AI301012
862277	Preferably excluded from the	007, AI871350, AA884932,
	present invention are one or more	98, AI955245, AA047742,
	tides comp	223, AA507058, AA024473, AA232815,
	nucleotide sequence described by	551, AA931722, AA687866,
	the general formula of a-b, where a	173, AI802357, AW051013, AI6
	eger betwe	AA047692, AI826548, AA863179, D44674, R34564,
	SEQ ID NO:411, b is an integer of	726, H40502, AI363813, W47023, AW0509
	15 to 584, where both a and b	40816, AA024472, AA779707, AA22
	correspond to the positions of	AI333187, AA715876, AI536135, AC006077,
		AC004051, AC005003, M85145
	NO:411, and where b is greater than	
	or equal to a + 14.	

W81119, AW361705, AI023171, AA535154, AW157219, AI921982, AA515031, AW069552, AI311724, AI857692, AI862158, AI289893, AI079531, AA235169, AI051186, AW135105, W78767, N64363, N92160, H27964, AA554699, W24363, AI358378, AA827945, AW151259, AA778925, N48967, AA935704, N98752, AI087228, AI289894, H27965, AA234898, H25648, N48871, H16658, AW264713, AA554060, AA761787, AA256622, W30963, AA748881, H16515, Z42632, AA642946, Z24944, N45683, AI468784, R62650, T05232, C18517, AI382379, H90088, Z38800, N99389, N45623, R62602, AA634880, R36126, R36398, AA256515, H98998, AI474159, H89998, AW273277, AW163223, T07753, N71434, N93642, N98751, AA091881, AI557258, AI557082, AI541321, T18597, AI541205, AI525500, AI557533, AI555556, AI535660, AF111168, A62298, AR050070	AA506281, AL044326, AI624181, AA598748, AI278429, AI651080, AW236530, AI206105, AA593024, AA393540, AI002760, AI207152, AA653491, AI299472, AW020592, AW020397, AW020931, AI525653, AW020634, AW019988, AI343030, AI340510, AI334889, AW023863, AW020328, AI557808, AW021178, AW020425, AI336565, AW022826, AW022308, AW022299, AI312264, AW021717, AW020406, AI349805, AW020403, AW021693, AI783838, AW022981, AW020403, AW021693, AI374731, AI559782, AI557238, AW022593, AW021182, AI310920, AI313352, AI307503, AW021182, AI310951, AI34938, AI340634, AI312146, AI349528, AI349288, AI349628, AI340610, AI345577, AI3432339, AI349628, AI346610, AI345077,
Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1398 of SEQ ID NO:412, b is an integer of 15 to 1412, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:412, and where b is greater than or equal to a + 14.	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 350 of SEQ ID NO:413, b is an integer of 15 to 364, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:413, and where b is greater than or equal to a + 14.
862285	862423
HTJMG70	HSNAT52
412	413

			9, AI307538, AI311604, AI34399 9, AI349220, AI340613, AI30745
			7, AI311440, AW020876, AI31233 8, AI310945, AI312431, AI31241
			AW022168, AI349952, AW023955, AI311472,   AW023884 AW020629 AW022760 AT349269
			59, AW021466, AW021561, AA81458
			2, AL047042, AI349246,
			7, AW023617, AW021066, AW021909,
			AW195116, AB002359, AB031064, A59344, U49908,
			A/3301, Ali33010, 11/3402, A9034 7, X60769
HHFCZ67	862456	Preferably excluded from the	Z43633, F08755, T58116, R18988, AA348184,
		present invention are one or more	AA101651, AA626439, AA283169, H69209, AI079568,
		polynucleotides comprising a	T36154, AI762375, AA459747, AW084483, H75695,
		nucleotide sequence described by	H52299, H51818, AA455530, AA410814, AI768686,
		l formula of a-b, where	AI925862, AI859633, AW074071, AL050217
		en	
		414, bis an ir	
		15 to 1333, where both a and b	
		to the po	
		ide residues sho	
		NO:414, and where b is greater than	
		or equal to a + 14.	and the second s
HHFIA95	862486	Preferably excluded from the	22, AA903124, AL134516, AI831473,
			81, AA603455, AI694366, W80392,
		tides comp	5, AI935246, AA887227, AA21161
	_	ω	3, AW263745, AA211683,
		a-b, where	, AI244255, AW086067, AI6600
		is any integer between 1 to 3132 of	34, AI637588,
		SEQ ID NO:415, b is an integer of	AI190898, AI808102, R60765,
		15 to 3146, where both a and b	AI040177, N22921, AI242430, AI122753, AA604102,
		correspond to the positions of	W56449, Z33451, AA547998, AW242400, AA044281,
		nucleotide residues shown in SEQ ID	0
		NO:415, and where b is greater than	AA159042, H18545, AA393851, AI973242, R60253,
		or equal to a + 14.	N63356, AA569460, F06764, AA541308, AA936280,

				CANCELLE ACCENT CERCOOKE TOOLCOKE ACCEDING
				AA333/04, AAU31303, AA333/33, K0/234, AW130432, Z39821, AA173320, H51502, AA173319, AW316605.
				02648, Z26973, R81685, AI244925, AI016876,
				437, AW265135, T54070, AI541355, AA565
				7, R74303, AA856745, T34301,
				8158, AI332886,
				R34113, AA731347, H51503, R38121, F05473,
				5, AA031984, R27980, R81686,
				AI804174,
				AA894455, Z38926, AW151345, F01732, AA248693,
				6, AW119129, AA342961, AW402975
				_
				AF020771, D17139, AL022152, AL109623, AC000100,
				', AP001172
				AL034551, AC005783, AC003001, AL031054, AC005818
416	HMSOR85	862709	Preferably excluded from the	536, AW134806, D62997
			present invention are one or more	, AI268277
			cides comprising a	110, AI271519, H02043, AA
			nucleotide sequence described by	AA994213, AA451869, AA911642, AW169513, R11169,
			l formula of a-b, w	T95434, R81939, H01961, AA252253, AI925157,
			ger between	AI440213, R39952, AA224370, R81940, AI160601,
			SEQ ID NO:416, b is an integer of	AW079566, AF131846
			15 to 594, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:416, and where b is greater than	
			or equal to a + 14.	
417	HBJJU68	863865	Preferably excluded from the	5, AI983849, AA873315, W8
			present invention are one or more	AA873307, AI355170, AW
			polynucleotides comprising a	019, AA599312, AA534678, AI338244
			nucleotide sequence described by	, AI460358, R88096, AW069314, AA89
			the general formula of a-b, where a	2, AW020877, AI926969,
			ger between 1 to 548	, AW021988, AW083323,
			SEQ ID NO:417, b is an integer of	2, AA429402, AW073
			15 to 562, where both a and b	AL049024, AA493560, R88205, AI571515, AI142383,
			correspond to the positions of	AI628677, AA426326, AA992123, H71599, AA954743,

			nucleotide residues shown in SEQ ID	AW117398, AI214877, AI911337, AA233622,
			NO:417, and where b is greater than	AA864950, AW275286, AA213392, AA425133,
				AI475634, N24819, T94173, AI419516, AI701411,
				N42400, AI147373, AI287696, AA622262, AA505746,
				AI350967, AI083596, W74274, N63079, N33426,
				AI832767, H71470, W44645, T94091, N52803,
				95, AW014339, AA908660,
				AI368443, AI954381, AI473104, AI275186,
				AW069414, AA426011, AA485787, AA299914,
				AI305169, AL117489, S82009, S82008, M63599,
				AC004913
418	HDPBN09	863944	Preferably excluded from the	6, AI983378,
			present invention are one or more	AA866117,
			polynucleotides comprising a	, AA527147,
			nucleotide sequence described by	AA134226, AI219901, AA740489, AI766718,
			mula of a-b, where	, AI471975, AA186685, AW24981
			ger be	, AA969313, AA661756
			SEQ ID NO:418, b is an integer of	_
			15 to 1412, where both a and b	)6, AI697087
			correspond to the positions of	, AA58
			nucleotide residues shown in SEQ ID	AA350807, W21593, N89670, AW183231, AA346389,
			NO:418, and where b is greater than	C00663
			or equal to a + 14.	The state of the s
419	HFNAC49	864428	Preferably excluded from the	AA992583, AI417032, AW196768, AA527116,
			present invention are one or more	6, AA994849, AI097395
			polynucleotides comprising a	N36881, AA
			nucleotide sequence described by	AI383778, N66508,
			the general formula of a-b, where a	AI912651, W39520
				608, AI290160, H13540, R66265,
			SEQ ID NO:419, b is an integer of	R66729, N46151, AI250865, AA706445, W16926,
			15 to 1939, where both a and b	C007
		,	correspond to the positions of	166342
			residues sho	
			NO:419, and where b is greater than	

			or equal to a + 14.	
420	HHETS46	864808	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 562 of SEQ ID NO:420, b is an integer of 15 to 576, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:420, and where b is greater than or equal to a + 14.	AI264637, AW440517, AI289816, AA308065, AI087224, AI333981, F22528, AI087291, AI042559, N32838, AA101212, AA513003, AA127626, AA716353, AA121528, AI208270, W39584, AI024761, AI805206, W44935, AA448463, AI685445, AA677140, AA045311, AI094396, AA932240, AA062780, AA973273, AA112905, AA062735, AI911056, AA082078, AI347381, AA045417, AI832874, AI086794, AA431571, T96692, AI890885, AA894627, AA304050, AI248836, AA327793, AA302176, AA302332, AI350909, T96809, AI283682, AI695634, N42284, AA074777, AI097092, AA704961, AA704993, T97458, R09226, T97730, T97914, AA203274, AA083929, AA331180, AA593102, AI540890, AI541321, AI557426, AI541056, AI557602, AI541027, AI557426, AI535813
421	HHATS67	864822	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 937 of SEQ ID NO:421, b is an integer of 15 to 951, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:421, and where b is greater than or equal to a + 14.	AIO78121, T61964, AL079622
422	HLHTL45	865044	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 659 of SEQ ID NO:422, b is an integer of	AA810700, AI459372, AW204494, AI167739, AI308750, AW079517, AI304463, AI348049, AA781353, AA740190, AI245908, AA448390, AA194605, AI073753, AI245270, AI160024, AI346019, AI240109, AA579960, AI146972, AA804861, AI244610, AI018032, AI924255, AA782917, AI198405, AA150413, AI498033, W84699,

										_	_																						
36, AI088909, AW195727, AI350465, 49, AA773774, AA908581, AW182756, 82, AI698603, AA772649, AA740373,	, AI004632, AI198724, AI56626	1, AA291758, AA477036, AA7689	69, F34275, AA479797, H69491, AW074444,	87, AA026249	14, AA628899,	68, AA209244, AI802203, AW087182,	94, AI218592, AA423837	.56, H15124, AI916084, N74995, AA807339,	39, AA994646,	57, AI671879, AI276433, AA845650,	07, AI953416, AA758717, AI699947,	652, AW235833, AI401836, AI351215,	96, AI923989, AI433157, AI554821,	, AI539771,	3	517, AI500706, AI491776, AI445237,	38, AI889189, AI521560,	9168, AI866573,	56, AI805769, AI888661,	18, AI440252, AI633125,	47, AL047611,	500, AW172745, AI702073, AI500061,	01, AI866510, AI637584,	5239,	77, AI872300, AI929108, AI436429,	.75, AW090071, AI499463, AI801286,	91, AI887308, AI610362, AI866770,	417, AI440239, AI698391, AI521594,	834, AI537273, AW198090, AI371228,	:56, AI963846, AI567940, AW087445,	4	913, AI285826, AI863014, AI499512,	33, AL042787, AI610402, AI283760,
AM20734 AM20734 AI02358	AI2455:	AA47720	AA78176	AA4483	AA8776	AI1498	AI1994	AI0424	AI7394	AA5045	AI6590	AW3746	AI4403	AW1511	AI8152	AI2845	511	84	342	AI8881	AI8891	AL0455	AI4942	AI4719	AL0423	AI27517	AI9152	AI2854	AW1638	AI4364	AI8172	AI6129	AI8891
15 to 673, where both a and b correspond to the positions of nucleotide residues shown in SEO ID	d where b is greater th	or equal to a + 14.			Preferably excluded from the	present invention are one or more	polynucleotides comprising a	nucleotide sequence described by	the general formula of a-b, where a	is any integer between 1 to 2059 of	SEQ ID NO:423, b is an integer of	15 to 2073, where both a and b	correspond to the positions of	residue	NO:423, and where b is greater than	or equal to a + 14.			-														
					865420																			-									
					HHEJZ45																												
					423																												

	A1434223, A1610429, AL039086, A1539632,
	148, AI539847, AI274759, AL04
	551, AI446536, AW148363, AI56793
	, AI432656, AI049851, AW07386
	2, AI580435, AW190194,
	72723, AI249946, AL048323, AI86660
	432666, AI620284, AA92853
	826636, AI567993, AI859991,
	38885, AI866465, AL036780, AW26830
	4242, AI866691, AI433968,
	0844, AI345415, AI890223,
	63241, AI796743,
	AI242736, AI866469, AL041862, AL042365,
	432644, AW083804, AI804505,
	5499
	AI887499, AJ677796, AI343030, AI538850,
	_
	, AI926593, AI587114,
	539800, AI932794, AI866457, AL11983
	992, AI500714, AW301505, AI34051
	912356, AI285439, AL042745, AI6
	355779, AI581033, AI431307, AI49171
	7, AI440238, AW169671, AI5
	431316, AW192652, AI699056, AI53926
	8574, AA259207, AI434468, AI65427
-	51979, AI612885, AA420758, AI53978
	048340, AW152182, AI539707, AI70206
-	2,
	285419, AI559957, AW08955
	131331, AI52157
	866581, AI349772, AL042557, AI79790
	648567, AL048312,
	, AI567953, AI44649
	9947, AF113677, A77033, A77035, AF11369
	, AF182215, I66342
	308910 308909 AF087943 AF079

	82, AF090900,
	9, AJ012755,
	U35846, X72889, I89931, AL122121, I49625,
	9, AF090903, A08916, U30290, AL11
	AL050277, I03321, AL133072, Z82022, AL050393,
	AL137480, X62773, AF104032, Y16645, AL080159,
	Y11254, AI
	7, AL137271, AF1833
	AL13
	58, AF026124, E07361, A5
	6, AF091084, AF004162, AF(
	AL110221, AL133113, AF032666, AF067790,
	, AL137459, AL049452
	1, U80742, AL
	, AL117460,
	, AL096744,
	S63521, L403
	, AL122098,
	13304
	, AL137557, AL050
	, A93350, AC002471, AL050116,
	, AL122123, U92992, AR000496,
	AL049466, AL133067, AJ238278,
	17457, X65873, AF115410,
	392, X84990, S68736, AF180525, AR068466,
	574, AL117583, AL080124, AF090934,
	8, AL133619, AF0192
	37463, AF119337, I09360, AF097996, X0614
	2402, L31396, AL050108, AL122093,
	079765, AL137521, L31397, I08319,
	I35495, AF113691, AF113690, E03348, AF113689,
	:, AL080074, AF113676, U42766,
	0763, AL137712, AL117626, AF120268, I1776
	E01187, AF108357, AL110228, AF
The Agrandant State of the Stat	AL137548, AF061943, U49908, AF035161, AF002985,

Preferably excluded present invention polynucleotides of nucleotide sequents any integer best of D NO:424, best of the nucleotide residual to a + 1 or equal to a + 1	865421
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U3636I, AI866/8U, ALU36146, AI63645	AI537303, AL041772, AI963846, AA738104,	AI564719, AL045500, AI433157, AI349004,	, AI620284, AA225339, AL11979	40779, AI625079, AI475371, AI44042	, AI282903, AL036274, AI28177	026882, AI440239, AL04016	3248, AL040827, AL079963, AL12101	, AW071417, AL036901, AW16207	45, AW238730, AI312428, AW26825	80190, AI340519, AI7024	, AI537677, AI445432, AL04024	, AI340582, AW103371, AI52101	, AW071349, AI671679, AA47049	469532, AI620868, AI439745, AI61950	, AL036802, AA508692, AW19809	, AL036396, AL119863, AI69713	, AI340603, AI818683, AI49939	48320, AI800453, AI8004	, AI269205, AI610307, AI70243	, AW169653, AW161579, AI34977	536685, AW074993, AI567351,	, AI343112, AW089572, AI49857	, AW268253, AI815855,	, AI934035, AA61390	, AA572758, AI269862,	068845, AI682743, AW129106,	524671, AI86660	13017, AL121365, AL039132, AW30296	2, AL04776	, AI784252, AW26876	AI631107, AI633419, AI934011, AI866002,	, AI874109, AI920968, AW30298	DIR11168 DIR24746 DIE39771 DW268220.	

AL137459, AF090903, I89947, AR011880, AL049452,
, AL117460,
34
Y11587, I48978, AL049314
46, AL137527, A
050, AL133557, AF125949
, Y16645, AL050149, I
L31397, AF113690, AF113013
, AL133075,
06, AL049938, AL133080, AL133016,
AF177401, AL049466,
I49625, AF
AL110196, AF113699, AJ242859, AL080060,
3, AL1375
AL117435, AL122093,
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, AL080137, AL133565
1, AL117585, AL080124, AL13746
5568, I33392, AL117394, AF
22123, AF017437, AJ000937, AF111851
)225, AF079765, A08910, AL049464, AF1
361, AF183393, AL133113, AL137283,
8523, AF118094, AL122110,
846, U91329, X70685,
033, A77035, I03321, ALO
0172, AL122098, X72889,
U80742, AL133072, A
40, AL137538, AF087943, A12297, X9
.137648, AL137526,
1112, AL080127, AL080159, X65873
, A93350, AF026816, E
64, AL137560, Y09972, AL110280, AF
2118, S61953, AL133568, I26207, X
067728, E04233, AL137523, AF079763
ا.

			E05822, AL133077, AL133104, AL137556, AF026124,
			X87582,
	_		Ø
			0734, AF057300, AF0572
			, E00617, E00717, E0077
			U88966, A4
	-		, U58996,
	·		, AF153205, AC004093
_			A90832, AF106827,
			۰.
			E06743, U78525, A08911, X92070, AC004200,
			AL137478, AL137480, L30117, AL137294, AJ006417,
			J005690, AL137705,
			AF067790, AR020905,
-			1, AF06183
425 HSLGX52	2 866287	Preferably excluded from the	N21277,
		present invention are one or more	AW206251,
		polynucleotides comprising a	
		nucleotide sequence described by	AA555024, H45451, AI538241, H45537, AI784105,
		the general formula of a-b, where a	9, AI911801
		eger between 1 to 97	AA424515, H02792, AA215787, AA090140, AI446091,
		SEQ ID NO:425, b is an integer of	9, AI131054
		where both a	
		correspond to the positions of	AC005837, AL033518, AC004617, AC004953, Z74617,
		residues sho	AC002992, AC006581, AL033397, AJ251973,
		NO:425, and where b is greater than	AC004887, AC003013, Z98941
		or equal to a + 14.	
426   HWLNL21	11 866300	Preferably excluded from the	AA151676, AI769896, AW001439, AA442724,
		present invention are one or more	3, AA988751, M79144, H43287, R
		polynucleotides comprising a	F37221, F32047, R85880, F316
		nucleotide sequence described by	, R85111, R87768, AA379165, T3
		the general formula of a-b, where a	AA873108, AA670309, AA483340, R84489, D25831,
		is any integer between 1 to 1712 of	AB023211, AL049569
		SEQ ID NO:426, b is an integer of	
		, where both	
		correspond to the positions of	

			Innelection residues shown in SEO ID	
			d where b is greate	
	OFICE STATE			7 C C C C C C C C C C C C C C C C C C C
/75	HKAUX/9	866414	Freierably excluded from the	, Alb32698, Al969812,
			present invention are one or more	AI739006, AW139577, AW271206, AI805043,
			polynucleotides comprising a	AI799897, AW293868, AI923666, AA640596,
			nucleotide sequence described by	AA308562, H80192, AW377553, AW377527, AA833662,
			$\neg$	S
			is any integer between 1 to 1514 of	AI693984, AI392758, AA776304, AI597816,
			SEQ ID NO:427, b is an integer of	
		_	15 to 1528, where both a and b	AI076685, AA725434, AI824191, AA226122,
			correspond to the positions of	AA524228, AI471844, N70113, AA143493, AA226045,
				AI123234, AA858158, AA532806, AA143492, W01829,
			7	AI183697, AI
			or equal to a + 14.	AA152444, AI276951, AA613815, H78816, AI076680,
			•	AI283120, AA152445, AF228603, AF157600, AF170564
428	H6EAB24	866987	Preferably excluded from the	AI922816,
			present invention are one or more	
			polynucleotides comprising a	AI634506, AI804426,
			nucleotide sequence described by	AA705946, AI422785, AI435801, AI369213,
			the general formula of a-b, where a	
			is any integer between 1 to 2041 of	AI806682, AI333964, AA846015, AA482181,
			SEQ ID NO:428, b is an integer of	AW002805, AW316839,
			15 to 2055, where both a and b	, AI367910,
			correspond to the positions of	AI347511, H20618, H17420, AI332885, W22763,
			nucleotide residues shown in SEQ ID	AI982624, AA100122, AA954893, AI735769, N25239,
			NO:428, and where b is greater than	AI680860, AA156615, AI537693, AI143785,
			or equal to a + 14.	AA100061, AI524527, AA007162, AA625505,
			•	AI371451, H20527, AA007160, H17421, AA007161,
				T81126, T81079, AI086171, AA884170, AA319441,
				AA282548, AA482278, AA953431, AW364846, AL050021
429	HRDFP67	867132	Preferably excluded from the	AI365618, AC004263, T94283, N22176, N71222,
			present invention are one or more	AA026061, AA854747, AI472493
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	

		is any integer between 1 to 341 of	The second secon
		EQ ID NO:429, b is an in	
		e both a	
		to the positi	
		ide residue	
		and whe	
		or equal to a + 14.	
430 HDPPM58	867388	Preferably excluded from the	, AI887533, AW390526,
		present invention are one or more	AW195333, AA305871, AW390529, AA779299,
		polynucleotides comprising a	AW360787, AA932904, AW081658, AI768543,
		nucleotide sequence described by	AA161227, AW188432, AW022692, AA307724,
		the general formula of a-b, where a	AI623414, AI829401, AI572590, AI972121,
		is any integer between 1 to 2820 of	AI671703, AW150744, AA308342, AA633228,
		SEQ ID NO:430, b is an integer of	AA855063, AI669455, AA161190, AA127374,
		15 to 2834, where both a and b	AA847670, AW090023, AI520686, AW117736,
		correspond to the positions of	AA044425, AW051743, AI339532, AA581822,
		residue	7895, AI261519, AA873824,
		NO:430, and where b is greater than	AA070157, AI214974, AI265963, AI858153,
		or equal to a + 14.	AI989366, AW303893, H16931, AW151801, AI560039,
			1820, AI261495, W88481, AA862524,
			2034, AI375974, T77484,
			277, R54545,
			AA099307, AI915901, W90061, AA810334, AA314303,
		-	AA594480, AA668520, AI040180, AI619937,
			AI811551,
			AI932339, AI421285, AA233332, AA810722, F13364,
			), AA099817, F06571, H82160,
			N36230, AA877042, AA350
			R59794, R93388, AW204862, Z39554, AA639161,
			AI433218, A
			AI28
			, H45471,
			C04074, AW238960, R93389, N88473, AA906981,
			AA632381, AW182233, R95154, AA312474, F05926,
			M78191, AW118295, AA224100, AA545788, AA328674,

	R61336 AW339384 F02174 AW130994 R54447.
4	A296745, R65900, N38906, AI001898, AI869
4	364250, F04495, H23008, AA860440, AA3506
4	, R21376, AA389643, AA361411, T
24	, H90353, AA704415, T16130, T2481
<u>ex</u>	804, H82062, AA071429, AA666309, AA23291
A	48585, AI370241, AI804738, AA030001
0	812, AA730612, AI973018, AW380044, C02275
K	08, AI497704, AA362217, AI758396, D
K .	, N46480, AA365455, C03880, AA2473
M	749, R58318, AA974143, AI88
N N	0, AL120853, AL048656, AI567360, N8
K	.I269862, AI349964, AI345416,
A A	39153, AI572418, AL079963,
W W	, AI340582, AI90969
R	AI684234, AI251205, AI612759, AW020095,
4	2, AW074459, AI364788, AL04526
A A	AW268122, AI500706, AL045500, AI828731,
R	AW303074,
A	284517, AI633419,
A	91003, AI433976, AI620284, AW2
A	I868831, AI921176, AI950664, AI
A	521012, AW238730, AA427700, AI3
A	62144, AL119791, AI433157, AI539
A	7351, AW103371, AI537677,
K	0659, AI696626, AI815232, AJ000334
	254, AL117583, Y11587, A08916, AL133
A	024, AL133093, I89947, I48978, A0891
A	910, I89931, A08909,
A	1, U42766,
A	116, AF113676, AF01743
A	7996, AL117457, U35846, AJ
A	4945
A	8, X98834, AF113013, I48979, AF1465
A	80137, AL080124, AB019565, AF087943, U9668
A	AL110221, I26207, AF118064, AF090896, AL122123,

	E07361, AF113699, AL133080, AF113691, AF078844
	AF090943, AF118070, AL110196, S78214, X72889,
<del>-</del>	, AF113689, AL137550,
	R059958, AL133016, S68736, AJ000937, AL04
	AF125949, AL050146, AL050108, AL137527,
	, X65873, A03736, I03321, AL1
	l, X63574,
	, AL133568, AJ24285
	AF090900, AL117435, AL080060, AL133557, E07108
	58248, AF079765, AF1
	AL080127, AF162270, AL049283, AL049464,
	AL137459, AL117585, AF090903, AF026124, U78525
	, A65341, U00763, AL137271, AL0493
	, AL117460, L31396, AL050393,
	166, AF091084, AF090934, AL049
	3, Z82022, AL050149, AF1136
	3, A77035, I33
	3, AF125948, AL133077,
	AL049938, X70685, Y0
	AL137463, AJ238278, AL117
	43, A58524, A58523, I(
	00496, U39656, L30117,
	83, AL049300, AF067728
	72, AL110225, U80742, X96540,
	80159, Y07905, AJ012755, AL137476,
	, AR011880, U67958, AF153205, AR038
	, Z72491, Y14314, AF111112, AF119
	569, AL050172, AL133098,
	832, AF003737, AL137556, Z379
	787, AL080074, AL137560, A9335
	816, E04233, I00734,
	U58996, E00617, E00717,
	2, AF057300, AF057299, E0826
	08264, X62580, AL110197, AL122118, AL
	576, I17767, AF118090, AF079763, AF
	E08631, AL137533, AJ006417, AF008439, X83508,

				AF067790, AL137478, AF100931, AL117649, A07647,
				132676, AF
				7, E06743, U68233, I92592, AL133081,
				, AF081197, AF12
				AL137292, AL080086, AL080158, AA159129
431	HTAHC93	867842	Preferably excluded from the	
			present invention are one or more	AI953194, AW167788, AA132522, AA432219,
			polynucleotides comprising a	AI826728, AI148029, AA259021, AA992444,
			nucleotide sequence described by	AW194287, AI934757, AI765092, AI805113,
			the general formula of a-b, where a	AW305045, AW305046, AI739526, AL118677,
			is any integer between 1 to 2695 of	AA812940, AI433078, AI990053, AW025703,
			SEQ ID NO:431, b is an integer of	AA326663, AI969123, H55994, AW075451, AA132504,
			, where both	AW190195, AA353370, AA299533, AA465597,
			correspond to the positions of	
			residue	R39669, AA454610, AI613465, AI867236, AA515631,
			NO:431, and where b is greater than	;, AA916168, AA569591
			oa + 14.	AA458534, AA090380, N74306, AW364034, AA092553,
				L, F00906,
				$\sim$
				U07932, AF100956, AL109985, AC004093, AF109906,
				AF191577
432	HPCRL51	867923	Preferably excluded from the	AA057543, AA411460, AI952878, AA702669,
			present invention are one or more	AW071838, AW103390, AI916698, AW130318,
			polynucleotides comprising a	_
			nucleotide sequence described by	AA680090, AL036080, AA595148, AI968048,
			the general formula of a-b, where a	AI392865, AI025790, AA496286, AI560657,
			is any integer between 1 to 725 of	AA458983, AW241678, AI270725, AI003935,
			SEQ ID NO:432, b is an integer of	AW204417, AA419217, AW236215, AI933720,
			15 to 739, where both a and b	AA005226, AW102764, AA779900, AI275738,
			correspond to the positions of	AW028139, T85330, AA346972, AI801715, R05480,
			nucleotide residues shown in SEQ ID	H72246, AA609061, AI250341, AI766731, AI471307,
			NO:432, and where b is greater than	AA411587, AC005923, AL050170
			. to a + 14.	
433	HCRNJ44	868035	Preferably excluded from the	$\sim$
			present invention are one or more	AI954079, AW001334, W25260, AA323524, AI373179,
			polynucleotides comprising a	AA904049, AI699907, AF001434, AF099011,

			nucleotide sequence described by	AF173156, AF099186
			l formula of a-b,	
			is any integer between 1 to 839 of	•
			SEQ ID NO:433, b is an integer of	
			e both a	
			correspond to the positions of	
			NO:433, and where b is greater than	
			or equal to a + 14.	
434	HFKMJ43	868135	Preferably excluded from the	AI076939, AW131143, AI547316, AW084960,
			present invention are one or more	AA769108, AW166982, AI922723, AI859425,
			polynucleotides comprising a	AI547315, AW190185, AW189314, AI687025,
			nucleotide sequence described by	AW103994, AI885578, AW167989, AI971285,
			a-b, where	AW273318, AI634376, AW103531, AI815064,
			is any integer between 1 to 1084 of	AI887599, AA613656, AW085668, AI284232,
			SEQ ID NO:434, b is an integer of	AW272535, AI580226, AI758714, AW102937,
			15 to 1098, where both a and b	AW130895, AI744795, AA485335, AI077344,
			correspond to the positions of	AI453759, AI660446, AA662083, AA485528,
			nucleotide residues shown in SEQ ID	AI673587, AA932540, AI660299, AI680231,
			NO:434, and where b is greater than	AI819676, AI347214, AA769762, AA099852,
			or equal to a + 14.	AW381802, AW381808, AA827002, AW394192,
				, AA635998,
	_	, 		AA932698, AI631419, AI475522, AA576781, F20462,
				N88483, AI884333, AW372362, AI266687, T47132,
	_			R54786, AW130809, AI914926, AW085843, C01770,
	_			AW392791, T58370, T47131, AA349222, AW173742,
				AW391615, AI284877, AA974427, AI537745,
		-		
				, AI612866
				AA485371, T58420, AA485492, R54976, AW392430,
				AA582345,
				AA568373, AA349268, AW083669, AW087282,
				AW075780, AA099975, AW105580, AI915084, T69301,
				1, AA304122,
				AW381330, AA641428, AI814814, T74185, AI422498,
				AA662119, AI914688, AW364262, AW394256,

				ا م د
435	HMSFS13	868173	> 1	2, H47056, R1
436	нскон59	8 6 8 2 2 4	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 672 of SEQ ID NO:436, b is an integer of 15 to 686, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:436, and where b is greater than or equal to a + 14.	AIO05034, AI560993, AW149100, AW207031, AI188497, AW295548, AW250814, AW327945, AI18497, AA922333, AA629893, AA400153, AIO27600, W58447, AA813400, AA746206, N80927, W76342, AI139801, AA828177, AA451805, AI682025, AA676942, AW375643, AI279610, AI743371, AI359755, AI276499, AA444123, AA443944, AA196359, AA569017, AI086189, F37015, AA454013, AI089230, AI632987, AI367703, AI338403, AI262825, AI445623, AA767495, AI241535, AW004973, AW009042, AA453635, Z41848, AI094343, F22096, AA923598, AW080667, AA833987, AA441932, AN3089, AA548624, F04870, T30813, F10561, AI342923, R37034, R39180, AW058509, AW440500, T35208, T17396, AI720047, AA197182, W58482, AI797280, AA426126, AW363378, T19458, C21530, AA090309, R34367, W74362, AA446271, T61317, AW407104, N71508, AA075086, AA703101, AA383602, AI371957, AA192312, N22129, N91820, AA374751, F24684, AA213591, AA813578, H97310, H43284,
437	HHFJU87	868655	Preferably excluded from the	6268, AI343372, AI139495, AI027361,

			vention ar tides comp	719, AA316121, AA708610, AW08410 874, W23031, AA316032, AW087171,
			nucleotide sequence described by the general formula of a-b, where a	AA147574, AA044040, AA057458, AA258433,   AA258473, AA099664, AT217722, H05694, AT217720.
			between 1 to 2574 o	47181, AA665778, AA994652, AI401464,
			SEQ ID NO:437, b is an integer of	3987, AA323852, R23442,
			re both a and	:, D83890, AA460097, AA373101,
			correspond to the positions of	71, AA328895, AA653915,
			residue	32561, AA343108, AA248906,
			NO:437, and where b is greater than	, AA923343,
			or equal to a + 14.	08330, AA091278, AI298
				AI216520, AA442219, N56755
438	HFIAU59	869698	Preferably excluded from the	7846, AA887146, AIS
			present invention are one or more	50, AA706813, AI567142,
			polynucleotides comprising a	AA504266, AI796787, AL120830, AI768215,
			nucleotide sequence described by	A1923290, AA307624, AW265423, AI432594,
			the general formula of a-b, where a	AA846683, AW023377, AI149750, AA830707,
			ger between	AI130755, AA831941, AI813474, AA310261,
			SEQ ID NO:438, b is an integer of	AA493149, AI352195, AI278643, AA418838,
			re both a and	AA252591, AA449177, AI432141, AA099899,
			correspond to the positions of	AW196997, AA748185, AI359815, AA476504,
			residue	AI680167, AA989123, AI439476, AI740988,
			NO:438, and where b is greater than	AA641927, AI743769, AA102103, AA307883,
			or equal to a + 14.	AI270331, AI660051, AA429154, AI371979,
				18927, AW316913, AA740707,
				7,
				8550, AI005413, AA746019,
				AA251764, AA765289, N22214, AI245654, AI288125,
				9
_				AA828338, AA745277, AI041495, AI453701,
				AA447164, AA428995, AA251920, N64152, AW023222,
				AI863738, R33968, AA835823, AA488982, AA489057,
	-			AA351905, AW021986, AW192667, AA579266, N68141,
_				AA580976, AA830209, C02334, N68217, T39203,
				AA356883, AA369952, AA193552, AI915727,
				AA371504, AA443792, AA353796, W07214, T40474,

				Z20878, AA508477, AA115114, AA114981, AW197922, AT572933, AA379201, AW265622, Z75331, AJ002636.
439	HBKDR59	870190	Preferably excluded from the	AW409651, AW001436, AI766185, F24711, F30562,
			vention ar	395, F33224, F20809, AW290901
			polynucleotides comprising a	, F24516, F36239, F32390, F24189, W6
			nucleotide sequence described by	, F24946, F19577, F27754,
			l formula of a-b, where	F35959, F24144, F19544, AA08625
			is any integer between 1 to 2629 of	F34043, AW136769, AA346256,
			SEQ ID NO:439, b is an integer of	94339, F34580, W65465, F18803, F2
			15 to 2643, where both a and b	_
			correspond to the positions of	AW073292,
			residue	_
			NO:439, and where b is greater than	F32933,
			or equal to a + 14.	AA197011, AW196341, AW393804, AA213963,
				AA179063,
				F171
				, F17627, AA193202, AI984748,
				AI656164,
				A
			,	5, W42981
				6387, F27742, AA32
				F00003, AA178967, AI038202, F23383, AA321748,
				AI972778, AA196264,
				AA194398, H14052, M99223, M12898, M26064,
				X63009, J04703, X02814, X52496, U96781, Y18063,
				M25267, AF043106, X15635, J04024, J04022,
				J04023, AJ223584, AJ131821, M30581, U49394,
				U49393, AJ131870, X67140, U96780, M15158,
				U96779, M15351, AF091853, M20532
440	HTHCZ54	870349	Preferably excluded from the	,
			present invention are one or more	AA603315, AI635279, AA582073, AI962030,
			polynucleotides comprising a	AI311276,
			nucleotide sequence described by	AA847499, AW148507, AI345891, T54600, AA687730,
			the general formula of a-b, where a	AA502843, AI821608, AA280427, AA811208,

is any integer between 1 to 623 of	013, AC004526, AC005879, AC002563,
SEQ ID NO:440, b is an integer of	AC007563,
15 to 637, where both a and b	AC007298, AC004386, AL031584, AP000036,
correspond to the positions of	AC002432, AC004491, AL049539, Z84466, Y10196,
residue	AE000658,
NO:440, and where b is greater than	, AC004002, Z82190, AL031767, Z8381
 oa + 14.	, Z83822,
•	584, AL096701, AC007314,
	, AC003950
	, Z93783, AC005209, AL
	, AL022345,
	72, AC007386,
	, AC003037, AC004963
	, AL117338, U95740, AC
	, AC005197, AC004887,
	AL034419, AC005808, AC005094, AL049780,
	6, AC007360, AF00154
	, AC007227, AP000501,
	1, AC011422,
	, AL031283, AF053356,
	776, AC004098, U91321, AF
	382, AC002288, AC007684,
	046, AL121652, AF196972
	537, AC004805,
	132, AC007390, AC004032,
	554, AC004216, AC01238
	5914, AC007216, AC006121,
	823, AC005071, AB023048,
	AC008372, AF130343, AL049778, AC005048,
	AC008115, AC000004, AL050350, AL049779,
	111, AC005015, AL022163, AL021528
 	AL030996, Z97053, AL035071, AC002470, AC007172,
	AC004890, AC004876, AF205588, AC003029,
	B020866, AL133448, AL031230,
	C005920, AC002350, AC005933, AC00425
	AF015262, AC006317, AL031602, AC008125,

9, ALO31003, ALO2223 1, ALO35423, AC00597 8, ALO24507, AP00055 8, ALO31848, ALO3112 AP000099, ALO9907,	4, ALL136295, 3, ALO49757, 3, ACO04771, 4, ACO02418, 7, ACO00118, 5, ALL133355,	721, AC005837, AC005280, 332, AC004659, AL022329, 223, AC005325, AC005778, 538, AC005088, AC007157, 349, AL049650, AC004883, 133, AC009516, AC007384, 515, AP000130, AC004921.	AC002299, Z83844, , U29895, AC006064	1778, AI669187, AI423040, 4242, AW249495, AW190050, 8652, AI625770, AA411440, 4048, AI572603, AI884403, 0488, AI816134, AI689595, 7537, AA147092, AW051768, 2419, AI688335, AI553828, 2163, AI758329, AA627389, 4272, AW250260, AI017045, 0027, AA670344, AA431551, 2702, AI936035, AI33886, 6444, AA724592, AA890524, 0853, AI149018, AA770195, 7245, AI038158, AA577609
684, AL031681 684, AL031681 858, AP000208 043, AJ010598 958, Z94056,		035, AL022721 953, AL050332 031, AC004223 913, AC006538 095, AC005049 297, AL031433		AW05 AW133 AW133 AW15 AW15 AW16 AW17 AW17 AW183 AW183 AW183 AW13 AW13
AC0065 AC036 AF0648 AJ2290 AC0069	AC005899 AB023049 AC005342 AC005342 AL035555 AC005004	AC00003 AC00495 AC00503 AL02391 AC00509 AL03129 AC00455	3 3 4	AW131 AW438 AW651 AM994 AI55 AA100 AA557 AW369 AW129 AW369 AW369
				Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2581 of SEQ ID NO:441, b is an integer of 15 to 2595, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:441, and where b is greater than or equal to a + 14.
				870419
				HWABV82

	1940, AW205121, AI141907, AI86970
	31344, AI128741, AI288581, AA23315
	687, AI834242, AW363558, AW406
	001981, AI361102, AA857855,
-	AA622202, AI093763, AA594450, AW068510,
	, AL120386, AA159922, AI12320
	, W48791, AA725251, AA
	, AI696346, AI858437, AI0612
	AI810395, AA983511, AI190304, AA576990,
	22843, AI523184, AI369749,
	AI344375, AW068772, AA977264, AA025994,
	AA693398, AA305354, AA431097, AI860056,
	, AA706704, AA159304,
	, AW408599, N41444, AI357292,
	, W81209, AA009433, AA554141,
	, AW403131, AA226840, W49616,
	8, AI766707, AI354629, AI206804
	, AW082751, D20039, R
	5402, AW369378, AA158005,
	, AI471469, AI214071, AI12843
	9363, AA243693, AA025935, AA470742, N
	48, AW198136, AI244933, AA152400, AA25174
	5, AA843429, AI198270, AW387283,
	7149, AW387279, AI244494, H05246,
	8995, AW363552, H63348, AA873311, AI9
	2595, AA723485, N69416, AI750309, AI83
-	43, AI758210, AA953204, R1440 <u>2</u> , AA009
	871, AA937997, AA676328,
	, C75028, AI375745, AA318159, AA5
	, AA282110, AW176551
	, R55808, H63268, AW439092, AW3767
	, AA648692, C17923, AW376
	, D58666, H67217, AW376586
	, AW376602, AW376608,
	, AW376
	AW376723, AW376797, AW376835, AW376556,

	, N77372, AW264693, AI708579, AA82816
	53752, AA713617, AI241364, W88674, AA8566
	39674, AI468454, AA761035, AI333
	, AA443223, AA121713, AI20655
	73, AI68990
	74, AW16695
	, AI399856, AA644641, AA234
	W30735
-	, T32410, AA076477,
	, AA886604, AI364350,
	, AA477998, AW173591,
	755, AA486003, AA172058,
	18, AI469612, AA088329, AI091940, D5376
	4, AI274460, AI274131,
	7488, W993
	H67134, AW366443, AI688781, AI337543, Z25111,
	T32288, AA506289, R05982, AA2916
	4, AA932552, AI630479, AI864
	1097, AA169887, R49573, AI802015,
	T57818,
	87, W99368, C04264, F00249
	, AA383944, AA83013
	5462, AA065104, C15726,
	1, AA169574, AW007217, AI69366
	3858, AI799525, AI45981
	55, AA565893, AA064854, AI63428
	, W04304, AA782912, AA
	361, AA296629, AA887148, AI4715
	, R81881, AW205111, AI630377,
	, AA677481, D53759, AA342591, AA75904
	90, AA
	7, AW419306, AA088
	, AW300747, AA281564,
	8445, AF044286, AF041483, U79139, M99065
	171080, AF123312, AF171081, T82377,
	AA112072, AA190752, AA913216, AA968487,

				AA653986. AA477999, AA773883
443	HDTI E81	870896	Dreferably excluded from the	6 N57369 AA29528
F	111711111		בירותבת בוסווו כזוב	0000100 '00000000' '000' ON
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 675 of	
			SEQ ID NO:443, b is an integer of	
			15 to 689, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:443, and where b is greater than	
444	HSWBU77	871071	Preferably excluded from the	AW401754, N51433, N52178, AI160836, AI150956,
			present invention are one or more	AI380317, AW005566, AI201735, M78012, AI636693,
			polynucleotides comprising a	AI221560, AI189814, AI269161, AW404116,
			nucleotide sequence described by	AI832378, AI783604, R71999, AI914007, AW275795,
			the general formula of a-b, where a	N80554, AI718609, AI718645, T36255, AW001003,
			is any integer between 1 to 381 of	AI141711,
	_		SEQ ID NO:444, b is an integer of	AI056913, AA707747, AI18599
			15 to 395, where both a and b	W19286, AA224759, AI863594, AI890468, AW189371,
			correspond to the positions of	109, AW169124,
			nucleotide residues shown in SEQ ID	AI913167, AI095206, AL079447, AI025355,
			NO:444, and where b is greater than	360, AW148964, AA879022, AA42528
			or equal to a + 14.	A.A
				ω,
				AI859618, AI114543, AI057560, AI267285,
		=		AA604323, AL047306, AI907506, AW168734,
				AI446424, AI445793, AL041375, AA769530,
				AI880770, AI086603, AI039440, AI433952,
				AI818921, AI754064, AI917658, N68677, AA167178,
				AW022704, AA513196, AA326398, AI754926, U95739,
				AC005081, AP000260, AC005829, AP000036,
				AC002316, AC005562, AP000099, AL049557,
				AL132985, AP000359, AC007225, AC007172,
				AL133243, AC004686, AC007425, AP000213,

	0135, AC005696, AP000031, 28384
	AL022724, AF030453, AC005516, AL121934,
	ω,
	AC003029, AL021878, AL022723, AC003663, Z97634
	, AC004069,
	AC006511, AC006241, AL133448, AC007666, U91326
	AC004797, AC005695, AF130247, AP000350,
	9, AL10982
	AC006353, AC005225, AC007384, AC003688,
	AC004019, AL008582, AC000652, AC006211,
	, AC005911, AF047825, AC00255
-	3, Z8219
	AC004520, Z8220
	i, U52112, AL021918,
	196779, AC00527
	AC005037, AC006449, U91327, AC
	Z82244, U66059, AF18
-	9, AL022318, AC00729
	AF207550, AC007277, AP00020
-	3, AL117340, AC00611
	707, AL035420, Z83844, AP
	879, AL121790, AL031721,
	1281, AL034379, AC007012, AL13264
	398, AC005480, AL050321,
	790, AC005018, AC004804, AF05714
	, AL096701, AC004884,
	859, AC002472, AC007676, AC00605
	08, AC006597, AC004231,
	, Z93931, AC007686, AC005899,
	U73647, AC007
	L48038, AC004148,
	AC005180, AC007298, AC004659, AC002996,
	2, AC007
	, AC
	AL020997, AC002565, AL021391, AC004908,
	AC006064, AL031311, AP000503, AC007021,

				AC006441, AC007537, AC005365, AC005215, D84394, AC002504, U63630, AL031775, AL023584, AC005358, AF111168, AC006111, AR036572, U91328, AL035407, AC004837, AC012085, AC005667, AB003151, AF134726, AL031767, AL035455
445	HWACJ61	871225	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1544 of SEQ ID NO:445, b is an integer of 15 to 1558, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:445, and where b is greater than or equal to a + 14.	AI913998, AA128064, AA480228, AW440835, AI336571, AW299768, AI906358, AI906367, AA326115, W68756, AI207161, AL048182, AA552921, AA932082, AA622156, AF080158, AR067807, AF031416, AF088910, AF026524, AF115282
446	HKLSC04	871428	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3071 of SEQ ID NO:446, b is an integer of 15 to 3085, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:446, and where b is greater than or equal to a + 14.	AA701667, AI435854, AA811453, AI268375, AA741050, N68502, AA748037, AI809498, N40363, AA731507, AI806279, AF150208, AI082190, AI244194, AA946684, AA825325, AA946679, AU292592, AI832023, AA608679, AA287961, AW117937, AA280917, W44635, AA743100, AA911245, AW151588, AA286954, T75259, AI952240, AA977013, C14333, AI762840, AI370846, R88105, AA441979, AW376287, N48804, AI458457, AW241912, W44586, D81095, AA506419, C14239, N27548, AA878217, AI735679, AA767790, AA721375, AA995689, R97283, F13495, AA470494, AI799114, AA057788, AI417709, AA904355, AI128599, AI557555, D59635, AA047606, AI218107, AA527592, F10488, AA364204, D80152, H54332, AI760595, AI074719, AW080845, H54122, AI694001, AI718622, N87996, H21903, AI382742, N45595, H45479, AW019947, AA743131, T93311, AA807044, AA492324, AA729134, D80364, AA005207, D59993, AI832370, AW302371, H65224, AI423823,

				AA908689, AI719952, C02342, AA923093, T93988, AA005208, N22641, AA688340, C14240, AA470961, R97047, AW183246, D80151, AA587961, AA688339, D81228, AA156735, AA625352, H21782, AI909028, H45478, AI610412, AW295861, AA045905, AW193243, T63765, H21691, AA490197, AW237053, I95754,
447	HCRPM84	871498	Dreferably excluded from the	AA629148 AA614743 AA315930, AW327829, AW327869,
· -		9	n are one	8465, AA028992, AI028728, AW01494
			polynucleotides comprising a	-
			nucleotide sequence described by	AA030010, AA368382, AA993714, AA236575,
			mula of a-b, wher	AA234605, AA448866, AA460089, AW014951,
			een	AA430225, AF151908
			s an intege	
			15 to 1917, where both a and b	
			correspond to the positions of	
			idue	
			NO:447, and where b is greater than	
			or equal to a + 14.	
448	HLHGG41	871732	Preferably excluded from the	AI435382, AI149854, AA747434, AA410696,
			present invention are one or more	AA130455, AA669118, AI954884, AA776480,
			polynucleotides comprising a	AI220980, AA281474, AA182634, AW410911,
			nucleotide sequence described by	AW410948, AI127902, AW410464, AI922064,
			formula of	
			en 1 to 932	R10880, AI09
			SEQ ID NO:448, b is an integer of	86215, AI130958, AA622039,
			15 to 946, where both a and b	9828, AA534396, AI075283,
			correspond to the positions of	_
			nucleotide residues shown in SEQ ID	1, AA574071, AA5328
			NO:448, and where b is greater than	H95250, W80980, A
			or equal to a + 14.	R10929, AA151035, AI219126, AA235490, H95261,
				AI247268, AA490668, AA054462, AA487878,
				AI142364, AF038957, AF068117, AF047695, U01137,
:				AF068116
449	HWLNH36	871756	Preferably excluded from the	88092, AI743960, AW019908,
			present invention are one or more	AI554932, AW130209, AI400570, AI873626,

			polynucleotides comprising a	AI635163, AA630087, AA773835, AI745307,
			nucleotide sequence described by	AI681992, AI769214, AI452846, N26651, AI942419,
			the general formula of a-b, where a	054,
			en	380379, N50936
			SEQ ID NO:449, b is an integer of	2, C1
			15 to 1190, where both a and b	5828, R6
			correspond to the positions of	, H42585
			residues sho	AI445518, AA773693, R58570, AI873772, AC006501
			NO:449, and where b is greater than	
			or equal to a + 14.	
450	HKAAC09	871821	Preferably excluded from the	AW162145,
			present invention are one or more	7, AI221566,
			polynucleotides comprising a	AI827001, AI738731, AI214206, AA778211,
			nucleotide sequence described by	AA906997, AA309127, AW250315, AA662918,
			the general formula of a-b, where a	AA948191, AA132478, AA205866, AI291182, W58281,
			is any integer between 1 to 901 of	AW247709, AI879612, AI369761, W58282, AI493532,
			SEQ ID NO:450, b is an integer of	AW271688, AA215359, AA219692, AA113943,
			15 to 915, where both a and b	AW247263, AI357687, AA486007, AA026482,
			correspond to the positions of	AA216703, AA223598, AA132567, AI936143,
				AA227341, AA181792, AI457253, AA206169,
			NO:450, and where b is greater than	, AI206171, AA862491
			or equal to a + 14.	, AW160761, H83366,
				R27894, AW160535, AA088771, AW248039, AW370950,
				AA216670, AI918853, AA218599, AW403164, R27802,
				A
				AI200082, AI834288, AA554247, AA223124,
				AA205631, AI583365, AA026321, U64033, AC008055
451	HLHAR50	872327	Preferably excluded from the	N
			present invention are one or more	AA310337, A
			polynucleotides comprising a	AA056005, AA359249, AI659163, N46657, AI671309,
			nucleotide sequence described by	H87391, AA358696, AF146793
			the general formula of a-b, where a	
			er between	
			SEQ ID NO:451, b is an integer of	

			15 to 1862, where both a and b				
			respond t				
			e residues shown i				
			NO:451, and where b is greater than				
			or equal to a + 14.	. !			
452	HSKJB43	872354	Preferably excluded from the		AA557825, N4	6310, N7	0214,
			present invention are one or more	AA249780,	AI888301,	H81476, T8	T82657, AA557753,
			polynucleotides comprising a	AW393136,	AW451242,		AW051293,
			nce descri	AA682604,	AB011149,	D78303, E	E13890, AF144731,
			the general formula of a-b, where a	E13891			
			eger betwe				
			SEQ ID NO:452, b is an integer of				
			15 to 800, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:452, and where b is greater than				
			l to a + 14.				
453	HNSMB24	872535	ᅼ	AA534591,	AW104113,	AA922301,	AA528179,
			present invention are one or more	AI978874,	AI251446,	AW193752,	AI686794,
			le e	AI469095,	AA883068,	AI865738,	AI733856,
			nucleotide sequence described by	AA410788,	AI755214,	AA847499,	AI754567,
			the general formula of a-b, where a	AI754105,	AA832145,	AI683116,	AA228778,
			teger between	AI923052,	AA225406,	AW328331,	AI056177,
			SEQ ID NO:453, b is an integer of	AI249688,	AI609972,	AW419389,	AW023111,
			15 to 2106, where both a and b	AL135377,	AI457597,	AI017251,	AI669421,
			correspond to the positions of	AA176978,	AI697425,	AA704393,	AA630854,
			nucleotide residues shown in SEQ ID	AI693979,	AA579152,	AW272294,	AA524616,
			NO:453, and where b is greater than	AA644090,	AL079734,	AL118925,	AW131356,
			or equal to a + 14.	AA610433,	AA503019,	AA535216,	AI687343,
				AI038304,	AI049955,	AA584484,	AI635028,
				AA536040,	AA456924,	AI537800,	AI049630,
				AA568314,	AA176604,	AA169245,	AW265688,
				AA583386,	AI887235,	AI792464,	AI569100,
				AI446452,	AW327624,	AW192599,	AA721645,
		-		AI923451,	AW148507,	AA838091,	AA809125,
				AI311647,	AI793172,	AI793209,	AI141130,

	431	05, AA579130, AI345695, AA572
	AA1272	222, AI080307, AA601278, AA772906,
	AI3806	17, AI696955, AA773463,
	AI7552	, AW2
	AI1607	786, AI06664
-	AA6013	356, AI350211, AI923458
	AA4937	708, W96522, AI0537
	0	774, AI613280, AI279417,
	AI6835	513, AA558404, AC005225,
	AC0025	8, AC006480, AC004883,
	AC0030	071, AL035587, AL031311, AL04975
	AC0024	492,
	AF1136	694, AC005088, AL109967,
	AC0061	115, AL121603, AC004383,
	AL0223	319, AC005519, AL035420,
	AP0000	045, AC007225, AC005015, AC003689
	L44140	0, AC005231, AC007055, AC005962, AC0
	AP0005	557, L78810, AL049694, AC007216, AC004
	AL0354	405, AL050318, AF134720
	AC007172,	AC006441, Z83844, AC00552
	293017,	AC004797, AC
	AC0072	77, AC005726, AL078638, AC00524
	AL0354	460, AC006965, AL049749, AL022
	AP0001	144, AC005500, U91319, AC
	AC0061	141, AC005291, AC007191, AP00095
-	AL0966	678, AC005668, AP000208, AL04975
-	AC0055	527, Z98884, AC005670, Z84466, A
	AL0211	155, AC007298, AC005821,
	AC0065	530, AL133216, AP000247
	AC0064	449, Z83733, AC004686, AC
	AF0015	48, AC007546, AC004125, AC0
	AC0049	996, AC005102, AL031228,
-	AC0052	207, AC005696, AC004079, AJ00314
	AC0048	59, AC005971, AC003070, AL049
	AF0420	090, AC005940,
	AF1967	779, AC006077, AP000152, AR036572,

				AC006285,	U51244, ACO	AC006511, AC004821,	AL049636,
				AF045555,	m`		1,
	-			AC012384,	_	AL020993, AC00231	0,
				AC004987,	AC002456, A	AC007774, Z98304,	AL033527,
				AC002350,	551,	73,	1,
				AP000113,	U91325, U62	U62317, AL022318, A	AC007283,
				AL133448,	834	83,	3, Z97054,
				L47234, A	AL022476, AL0:	Z99128,	AL021393,
				AC005663,	AL020997, A	ω,	1,
				AC006211,	AC004655, A	AL022723, AC004815,	5, U80017,
				AC004491,	AL031729, A	AC005060, AC006942	2,
				AP000065,	_`	ω	,6
				AC007686,	X55448, ACO	AC008372, AL009031,	AL035697,
				AC005529,		AC006139, AC00624	1, Z68870,
				AC003690,	Z99297, ALO:	AL022238, AF146367,	AL078593,
				AC004878,			9,
				AC006328,	Z98742, ALO	AL049830, AF205588,	AL035249,
	-			AC003029,	1,	9, AC000	5,
				AP000547,	_	AC000111, AP00024	0,
				AC006501,	5031,	AC002369, AL02191	8,
				AP000130,	407,	AC005089, AC00605	,6
				AL121820,	AC003950, A	AC004408, AC00811	5, Z95115,
				AC002302,	AC006430, A	AC007993, AC00497	5,
				AL109798,	AP000338, A	AF091512, AC00611	7,
				AP000347,	93,	AC005695, AC00533	2,
				AL049643,	`	AL049869, AF03107	8,
				AC004905,		AL122020, AL03184	6,
				AP000216,	AL021391, A	AF148461, AL10962	7,
				AC005778,	AL031295, A	AC004227, AC00517	5, AF053356
454	HAJAN23 8	872551	Preferably excluded from the	AI949422,	10		AI564487,
			present invention are one or more	AW195192,	R88931, AA6	AA658285, AI740792,	AA641596,
			polynucleotides comprising a	AA313322,	AW418507, A	AI949987, AW19416	1
			nucleotide sequence described by	AI869038,	AW274192, A	AW301409, AW07134	,6
			the general formula of a-b, where a	AL038605,	AW303152, A	Α,	·9
_			integer	AW243485,	AL040243, A	AL135661, AI86883	1,
			SEQ ID NO:454, b is an integer of	AI608667,	AI687728, A	AW162071, AI44023	9,

, where both a and b	3157,	042	4	3614
to the positions of	47763,	04704	4684	977
NO.454 and where his areater than	AL340582, AL	185/296, 1349645	Algidos, Amoziaiz	A1433976, AT635461
id where D is greater than		43645	1 0 1	537
	, 77000	53871	6483	735
	AW074993, AI	1521012,	AW268253,	AI312152,
	AW117882, R8	9611, AI	349	[281779, AL036980,
	AI469532, AI	39572,	σ	AI815383,
	371,	9	AI250293,	AL036802,
	AI568870, A	AI564719,	AI934036,	AI679724,
	AI540832, A	σ	AI866608,	AI345735,
	933,	AI873731,	AI625079,	AI580190,
	510,	1979	1904	AI249257,
	55,	7.5	Ø	AI343112,
	,	1925	AI687376,	AI499393,
	AL040169, A	68692	AI251485,	AI699857,
	AW238730, AI	1597918,	AI445432,	AI439745,
	5957,	13	AI439087,	AI920968,
	8302,	7517	3341	AI446606,
	5735,	254	o	AI631107,
	9203,	AW068845,	AI590128,	AI758437,
	AI969601, A	AL120854,	AI610307,	AI609592,
	3316,	AI500553,	AW104724,	AW148320,
	0284,	AI866780,	AI687415,	AI609580,
	6456,	0	AA640779,	2
	3907,	AL036759,	2073	908
	5942,	AI568854,	AI567632,	AI597750,
	AI696398, A	AA572758,	AI906328,	AI366549,
	AI671679, A	AI800453,	AW166645,	AI498579,
	AW080838, A	AI753683,	AI349614,	AI696846,
	AL038778, A	AL036240,	AI348897,	AI224992,
	AI281773, A	AI680113,	AI874109,	AI613017,
	1349598,	211	42	AI800433,
	AI340519, A	AI969567,	AI702433,	AI907070,
	AI475134, A	AL036274,	AI539771,	AI811863,

777000H R 000000H R 10011
5035, Albbyssy, Alboutil, Albb/3
AI921379, AI307466, AI366991, AI612913,
AI499463, AW301300, AI434281, AL038779,
131, AI862142, AI86600
08692, AI568855, AL047041, AL03626
AI270055, AW302965, AI445025, AI628205,
1869, AI334902, AI818206, AW02688
13914, AW132121,
043326, AI492540, AW087445,
AI561254, AI536685, AL036247, AI866887,
AI610645, AI345744, AI271786, AL048871,
43059,
87375, AI682841,
AI569616, AI687127, AI471712, AI811353,
I620868, AI619502, AW166970,
AI859733, AL121014, AI309401, AI345860,
61, AI493248, AI624859,
, AI149592, AI281762, AI
98,
, AF1136
090901, AF090903, AL133016,
13690, AJ242859, AF090943
9, I89947, AF1136
1, L31396, L31397, AF118070, AL0503
04032, AL133606, AL080060, AL110196, A93
146, AF118064, S68736, AL117457, AI
AL049938, AR059958,
3075, AF113689, AL050116, U42766, X849
62, I89931, A08916
, AL122050, AB019565, AF1
L049466, AI
7152, AL080124, AL1
, AJ000937,
3348, AL050277, AF158248, Y16645, A
51, AR011880, AL137557,
AL122121, AL133565, AF125948, Y11254, X63574,

				AL049430, A65341, AL122123,	AF097996, E07361,
	-	•		4, U9132	AF177401, AL117394,
				AL050138, X82434, AL110225,	AF079765, AL133560,
				, AL117435	AL137550, I49625,
				, Z8202	AL049464, AL117585,
		•		, E02349, E07108, S	61953, AL050024,
				A08910, A77033, A77035, AL04930	49300, AL122110,
		•		AL1	58523, X70685,
		-		5	4,
				8, AF1833	A08909, AL133113,
				AL137538, AL049283, A12297,	AF061943, AL137648,
				AL137463, I0332	1, U80742, X65873,
				AL137533, AC006371, AL13752	21, X98834, X93495,
	-	·		AF091512, AL137523, U35846,	AC007390, AF
				AL110197, U72620, AL080159,	AL080127, I09360,
				AC002467, AC004690, AL096776	6, AF111112, U67958,
				1006336, Y09972,	L137476, I42402,
				126207, AR013797,	Z37987, AL133568,
				AL137560, AF119337, AL133104,	4, I00734, AF026816,
				E08263, E08264, I66342, E00617,	617, E00717, E00778,
				വ	8, AC004093, E15569,
				I17767, AF026124, AF000145, AL133072, AR0004	AL133072, AR000496,
	-			M30514, AL078630,	AL122049, AC007172,
				AC006840, AI	F057
				, AL050172,	X83508,
				077, AL133014, AF03	A08911, AL11C
				AF2100	52, Y14314, AF003737,
	-			327, U01145, U68233	AF100931,
				AC004686, AC007392	
455	HWBAP55 8	872640	Preferably excluded from the	AA121934, AA476680, R60365,	H08097, AW205892,
			present invention are one or more	_	AA446797, AA084463,
			polynucleotides comprising a	AA322549, AI557287, AA29079	97, AI890579,
			nucleotide sequence described by	AI433416, AI338673, AI693897,	7, AW271519,
			the general formula of a-b, where a	AW168746, AI810132, AI126277,	_
			is any integer between 1 to 2347 of	AA609171, AI275470, AI801082	2, AI332730,
			SEQ ID NO:455, b is an integer of	AA115640, AI082040, AI12365	4, N33256, AA725714,

			15 to 2361, where both a and b	AA432112, AW302562, AA868849, AI439363,
			posit	AI143642, W56777, AA921899, AI978704, AI806769,
			residue	
			NO:455, and where b is greater than	
			or equal to a + 14.	
456	HE2J026	872655	Preferably excluded from the	, AA854167
			present invention are one or more	AI435792, R32283, AI805377, AA424984, AI201302,
		-	ides comp	AI689410,
			nucleotide sequence described by	AI432665, AA808128, AI217149, AI432925,
			the general formula of a-b, where a	AA886713, R32295, W90075, R67703, H43148,
			is any integer between 1 to 943 of	1241343, R53752,
			SEQ ID NO:456, b is an integer of	o.
			15 to 957, where both a and b	
			correspond to the positions of	A358326,
			nucleotide residues shown in SEQ ID	
			where b	
			1 to a + 14.	
457	HEGAK44	872802	Preferably excluded from the	AI290719, AI291944, AA805765, AA805772,
			present invention are one or more	AI041370, AA641820, AA443285, AI094486,
			polynucleotides comprising a	, AI824161, AI800755,
			nucleotide sequence described by	AA831888, AA351612, R90900, AI868814, N67801,
		. <del>-</del>	formula	$^{\circ}$
			is any integer between 1 to 909 of	AA321819, AA336510, AA743304, AA782472,
			SEQ ID NO:457, b is an integer of	AA709276, H28173, AF091088
			15 to 923, where both a and b	
			correspond to the positions of	
_				
			NO:457, and where b is greater than	
		,	or equal to a + 14.	
458	HOGCK09	872852	Preferably excluded from the	AA628971, AA583342, AI819853, W72055, AI887350,
			present invention are one or more	AW069598, AA928346, AI669446, AW264574,
			polynucleotides comprising a	, AA828393, AW305033,
			nucleotide seguence described by	AI399953, AI478692, AW130656, AW131233,
			the general formula of a-b, where a	AA204669, AA167004, AW131635, AW268530,
			1 to 30	, AA169501, W76249,
			SEQ ID NO:458, b is an integer of	

			15 to 3058, where both a and b	AW270411,	AA491296,	AI431699,	AW196819,
			correspond to the positions of	AI752836,	AA171704,	AA890295,	AI081318,
			e residue	AA909042,	AI061332,	AI336386,	AI373431,
			NO:458, and where b is greater than	AI262352,	AA683296,	AI253535,	AA248297,
			or equal to a + 14.	AI831015,	AW243718,	AI753129,	AI128087,
				AI584003,	AA559882,	AA846151,	AI969795,
				AW316619,	AI369009,	AI379246,	AI942247,
<del></del> -				AI302629,	AW156938,	AI348676,	AW023413,
				AI082427,	AA171628,	AI769759,	AW073259,
				AI400534,		AW130662, AJ	AA525386, AA722978,
				5205		_	
				D59894, R	R77605, AI43	AI433493, AA7	AA720906, AA463439,
				AA463506,	_	AI253623, AI971866	[971866, N77877,
				T65506, A	AW192204, R4	R46595, AA3	97433, R57190,
				-	89	Z36865, De	AA8
_				R24070, T	765426, T08496,	96, T15472	
				C13978, A	, H4	H43755, AWO2	0
				$\sim$	-	AI749288,	AI749288, AA130042,
				AA855107,	AA287499, AA327416,	AA327416,	R21704, R24122,
				AI378942,		333318, D	AA333318, D56344, AA328903,
				AW380839,	_	AA482163, AW380800	V380800, AA362809,
				T16609, AA463555		9478, AA7	F09478, AA743313, AA402444,
				AA834097,	03	, AA485208, AA65007	AA650077,
				AA658584,	R77606, AA	AA720957, AI	AW362795
459	НЕ9FH03	873299	Preferably excluded from the	AA860263,	AA480299,	AW069296,	AA446324,
			nventic	982		AW029524,	AI755125,
_			polynucleotides comprising a	AI096788,	AI754766,	AW172689,	AI989623,
			nucleotide sequence described by	AW069409,	AA774030,	AI801341,	AI955553,
			the general formula of a-b, where a	AI860571,	AI077912,	AW338077,	AI092361,
			is any integer between 1 to 541 of	AI752441,	AW303759,	AW057654,	AW068877,
			SEQ ID NO:459, b is an integer of	AIS71507,	37248,	AI754375,	AA513007,
			15 to 555, where both a and b	AI755165,	AA789057,	AW188962,	AW438741,
			correspond to the positions of	AI913204,	AI669869,	AI829344,	AI829353,
			nucleotide residues shown in SEQ ID	AI935898,	AA872952,	AI818582,	AW022751,
			NO:459, and where b is greater than	AI951160,	AA564681,	AI567732,	AI634884,
			or equal to a + 14.	AW019909,	AI583178,	AI971623,	AA666136,

			# # # # # # # # # # # # # # # # # # #	0
	6224,	54/43, AL	/2201, AI	72
	AA476933, P	AW242277, AW0	69175, AI	801453,
	AA603177, P	06907	54113, N2	5584, AI754595,
	AL039514, P	AI569955, AW1	51621, AA	59943
	Ļ	Ŋ	96348, AI	376
	485,	795, AA	19, AI	1410, AA599388,
	468,	73965,	1677	57
-	AI955867, N	845	33, AA	9
	141442,	90939	3632,	7
	418,	5232,	5518	814177,
	714292,	, 09	3214,	623906,
	832542,	92381,	074234, AWI	92
	763,	_	92629,	4585, AW338294,
	52700,	031,	274,	917
	5575,	51,	AI097511, AI1	185074,
	123099,	AA604642, AI9	69429,	02
	963435,	S	53481,	AI871823,
	991,	9033,	192846, AW06	068758,
	1294,	9130,	က	753501,
	04448,	69261,	2548,	N67440, AA704000,
	664477,	52345,	2884,	AW023155,
	81,	0	55233,	497,
	599518,	AA668157, AI58	584068, W95	5877, AA599853,
	AI636393, A	3	399230, AW1	173316,
	452935,	3,	257,	AW007272,
	3,	, 09	3675,	683926,
	924122,		0725, AI	61
	_		986, AI	521379,
	16597,		939,	121,
	95, AA	,907	9, AI	464
	AA780838, N	67969, AW	8, N6	
	74680,		989430,	4
	_	, AI	263257, AI9	955544,
	AI052531, A	166, A	.I755130, AI2	224941, N75546,
	~	22916,	565,	2283
	AW020673, F	_	AI983633, AI7	752211, N67468,

998, 785, 095, 4, AI68	5, AWU6 2, AW19	z, n/u84 602,		, K0107	872328,	53	AI568908,	857850,	AI913190,	AI684009,	AI816277,	AW245948,	471661,	431456,	548189,	AW172874,	AA773571,	AW102954,	564162,	AI189797,	434180,	166192,	477279,	876522,	.857785,	805773,	AW316645,	1273336,	AW193986,
AA583656, AI754915, AA971881, W068979, AI	MO69776, AI	AWU23216, AA953597,	Ne	7172, R35217, N68114,	AI AI	29756,	89855,	, AI758809, AI8	5120,	3534,	86418,	, AA587110, AW	ູ	, AW027195, AI	, AA573764, AA	, AI554291, AW	ω,	, AI823724, AW	2580,	35226,	, AA548978, AI4	, AI567285, AW1	, AI749226, AA4	, AA594939, AA8	, AW026875, AI8	, AI610880, AI8	, AW169125, AW	, AI955336, AW2'	, AW057689, AW
6358 3110 0752 05,	A 71.	A1961907, A1075736,	N69320, A	AI14	AW41	AA890493,	AI859338,	041	AI924833,	AW440303,	AW411545,	AW131652,	AA664798,	AW081939,	AW316666,	AI138390,	AI744780,	AA584414,	AA643103,	AA904107,	AA451930,	AA573828,	AW338989,	AI254356,	AA868757,	AI697117,	AI687193,	AI891076,	AW001306,
2581 8894 2457 0092	0 y 0 4 4 0 3 6 , 1 4 7 7 7	AI/542/2, AI697004,	AI640697,	AI582438,	839	5517	115	AI608787,	AI674888,	AI634740,	AW192925,	AI750077,	AI888179,	AW088692,	AW105418,	AI469080,	AI635820,	AW131663,	AI887325,	AI625713,	AI921421,	AW189859,	AI979255,	AI982848,	AA604293,	AI830031,	AI612873,	AI890475,	AI474089,
					Preferably excluded from the	present invention are one or more	polynucleotides comprising a	nucleotide sequence described by	the general formula of a-b, where a	eger between	SEQ ID NO:460, b is an integer of	e both a	correspond to the positions of	nucleotide residues shown in SEQ ID	NO:460, and where b is greater than	oa + 14.													
					873633																								
					HWLUI05																								
					460																								

	V111 K	- C - C - C - C - C - C - C - C - C - C	0000	F F F F	
	OME	J/01/, AL7L	oi, Alooya	o, A143002	
	AI6	91018,	74, AI8	5, AI79664	
	AI8	90735,	840, AA55134	2, AI951747,	
	AWO8	3400	349, AI56082	4, AA838583,	
	AIS	81152,	171, AI91320	6, AI68744	
	AWI	50081,	915, AA80914	0, AI98273	
	AW4	05990, AI6	4	4, AA85736	
-	AWO	57682,	02, AI5647	4, AI188	
	AAS	52651,	778, AI43927	3, AA07552	
	AWZ	62628,	, AI984	4, AA59377	
	AI8	80734,	, AA4783	3, AW197053,	
	AA4	96892,	93	6, AA829	
	AI8	62708,	62	4, AA48	
	AAS	93776, AA59	662, N63814,	AA630736,	AW242199,
	AA1	67275, AI	240, AW24677	4, AA60330	
	AA6	70036,	223, AA6445	0, AA61460	
	AI7	54745,	307, AA9686	3, AI690	
	AIS	70953,	952, AA635	2, AI00114	
	AA8	37949,	220, AA5327	7, AA60078	
	AA5	32721, AA8	941, AA61861	8, AA87793	
	AI9	51447,	844,	6, AI80575	
	AI4	33212, AI28	439, AA9470	4, AA58329	
	AA8	57081, AA73	88	3, AI2833	
	AIZ	49815, AA5	205,	5, AI69718	
	AA9	3217,	540, AA312	1, AI34940	
	AWO7	1038, AW16	611, AI6127	6, AI8116	
	AA9	68644, AA52	109, AI5975	5, AA88895	
	AIS	68242,	664,	8, AI02740	
	AI7	08239,	557,	8, AA52722	
	AIZ	84482,	760,	6, AA7450	
	AA5	86990,	739, AI0343	0, AA93602	
	AA9	, AI2	666, AI720	3, AI52132	
	AA5	578404, AW392	019, F31225,	AA149625,	AA484052,
	AA8	58334, AA49	171, AI440	4, AI96351	F26002,
	AA8	07874, AA8	300, AA9472	7, AI1265	
-	AA8	275	18	1, AA84606	

		,		2479, AW191010, AA652089, M24194,
				1243, U03390, AJ132860, X75313, D29802,
				43, M24193, AF025331, AF025330,
				121247
461	HCEVS38	874164	Preferably excluded from the	, AI8
			present invention are one or more	W361971, N40134, N42726,
			polynucleotides comprising a	67144, AA477
				1, AA325
			l formula of a-b,	07949, T6368
		- <u>-</u>	yer betwe	A333808, AI8
			SEQ ID NO:461, b is an integer of	882
			where bot	6, N32512, AA01
			to the positi	AI972675, AI570547,
			residue	AW071718, AA975286, AI68209
•••			സ	AI635434, T63360, AI498906,
			a + 14.	00, AW391439, N30364,
			1	AA856989, AW409874, AA669858, AA4913
				, AA019983, AA526398
				, AA262661, AW081274, AA72216
				, AI089602, AW167516,
				AA127610, T60656, H43071, AI016224, AW388175,
				AA156738, AA781277, AA985104, AW176072,
				AA122365, C00225, AA219271, AW072145, AI350490,
				), AA953943, AI2750
				R793
				7, AA375841, AA375981
				AW050895, R10677, AW083486, AA046378, AA854623,
_				AI566541, AA568371, AA806824, AA838699,
_				, AI890778, N47040, AA887642,
				3113, R07892, AW16299
				AW300924,
				10, AI125503,
				5548, AA476410
				775, AI446652, AI82500
				41, AA56
				AW196156, AR029284

462	HE2BS79	874307	Preferably excluded from the present invention are one or more	AA127382, AW080096
			polynucleotides comprising a nucleotide sequence described by	AI277951, R24113, AW014036, AA992633, H17260, AI431625, C14594
			the general formula of a-b, where a	
			IS any inceger between 1 to 713 of SEQ ID NO:462, b is an integer of	
			15 to 733, where both a and b	
			correspond to the positions of	
			lde residues shown in SI	
			No:462, and where b is greater than	
463	HHMMB5	874308	ferabl	AA010644, F37343, F27442, AA643008, AA011253,
	4		present invention are one or more	AC005006
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			between 1 to 560	
			SEQ ID NO:463, b is an integer of	
			15 to 574, where both a and b	-
			correspond to the positions of	
			NO:463, and where b is greater than	
			or equal to a + 14.	
464	HKABZ52	874309	Preferably excluded from the	C04051, AA315759, T80089, T16830, R14772,
			present invention are one or more	AW247403
			ides comp	
			nucleotide sequence described by	
		_	the general formula of a-b, where a	
			is any integer between 1 to 677 of	
			SEQ ID NO:464, b is an integer of	
			15 to 691, where both a and b	
		<u></u>	correspond to the positions of	
			NO:464, and where b is greater than	
			or equal to a + 14.	

HCROIII 874310 Preferab	Prefer	ably excluded from the	AF088219, AL049734
0/4310 Fiereran	2		0 / 0 # 0 T W
present inver	present inver	ICIOII ALE OIIE OI IIIOLE	
polynucieoriaes com   nucleotide sequence	polynucieotid   nucleotide se	es comprising a quence described by	
the general formula	the general fo	ormula of a-b, where a	
is any integer	is any integer	r between 1 to 246 of	
SEQ ID NO:465,	SEQ ID NO:465,	SEQ ID NO:465, b is an integer of	
15 to 260, whe	15 to 260, whe	15 to 260, where both a and b	
correspond to t	correspond to t		
nucleotide residues	nucleotide resid	nucleotide residues shown in SEQ ID	
		1 1 1 1 1 1 1 1 1 1	
HWLJP34 874320 Preferably excluded from the	Preferably exclu	ded from the	AI831851, AW084544, AI347175, AI832159,
present invention	present invention	invention are one or more	, AW070385, AI675951, AI66049
polynucleotides comprising a	polynucleotides	comprising a	
nucleotide sequence	nucleotide seque	nce described by	AI431662, AI376466, AI335932, AI375749,
the general form	the general form	the general formula of a-b, where a	AI080243, AI738791, AI379561, AI242668
is any integer between 1 to	is any integer be	tween 1 to 837 of	
SEQ ID NO:466, b is an integer	SEQ ID NO:466, b	is an integer of	
15 to 851, where both a and	15 to 851, where k	oth a and b	
correspond to the	correspond to the	positions of	
nucleotide residues	nucleotide resid	ues shown in SEQ ID	
NO:466, and where	NO:466, and when	ce b is greater than	
or equal to a +	ţ	a + 14.	
HSYDL64 874325 Preferably excluded	Preferably excl	uded from the	T87033, T82118, T27177
present invention	present invention	invention are one or more	
polynucleotides comprising	polynucleotides	comprising a	
nucleotide seque	nucleotide seque	nucleotide sequence described by	
the general for	the general form	the general formula of a-b, where a	
is any integer between 1 to	is any integer ]	between 1 to 489 of	
SEQ ID NO:467, b is an integer	SEQ ID NO:467,	b is an integer of	
15 to 503, where both a and b	15 to 503, wher	e both a and b	
correspond to t	correspond to t	correspond to the positions of	
nucleotide residues	nucleotide resi	dues shown in SEQ ID	
and	and	re b is greater than	
or equal to a + 14	to	14.	

468	HCF1G78	874327	Preferably excluded from the	AW025289. AI935720. AA724676. AW385203.
3		1	nresent invention are one or more	
		_	TYCINCTON GIVE ONCOUNTY	11133334, 111611131, 12131, 1231, 1231, 1231, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 1331, 13
			porymercectures compressing a	1,12000,
			eotide sequence	348/, KI3943,
			mula of a-b,	AI675744, R88613, U45975, AB032551, AC005005
			is any integer between 1 to 1891 of	
			SEQ ID NO:468, b is an integer of	
			15 to 1905, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:468, and where b is greater than	
469	HSOBR31	874328	Preferably excluded from the	AI123547, AI638611, AI332314, AI017607,
			present invention are one or more	AI017515, AA747554, AI123545, AA307434, W95888,
			polynucleotides comprising a	N58932, AA236947, AW294479, AA188663, AW006657,
			nucleotide sequence described by	AI611168, AA235883, AA907755, H49637, T86615,
			the general formula of a-b, where a	AW148842, W95762, H49724, T86614
			is any integer between 1 to 761 of	
			SEQ ID NO:469, b is an integer of	
			15 to 775, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:469, and where b is greater than	
			or equal to a + 14.	
470	HLLCC54	874329	Preferably excluded from the	, AI469110, AW136470, AA228032
			present invention are one or more	, AI041883, N94705, AI352190,
			polynucleotides comprising a	2, Z19412,
			nucleotide sequence described by	R38500, AA228031, AI768828
			the general formula of a-b, where a	
			is any integer between 1 to 1283 of	
			SEQ ID NO:470, b is an integer of	
			15 to 1297, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:470, and where b is greater than	
			or equal to a + 14.	

471	HE2LO76	874330	Preferably excluded from the	W56900, AA455511, AA827684, AA425850, AI292237, AT281884, AA428403, N51765, AI472841
			i e	AI749054, AA634168, AA848045,
			nucleotide sequence described by	i, W16849, R76331, H61768,
			the general formula of a-b, where a	R76660, AL047616, N46084, N46082, R81503,
			is any integer between 1 to 2141 of	AI000803, R25755, AA366510, AA455510, R33471,
			SEQ ID NO:471, b is an integer of	R26595, R34005, AW273661, AA428757
			15 to 2155, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:471, and where b is greater than	
			or equal to a + 14.	
472	HTTIU53	874345	Preferably excluded from the	AD000812, AC002126
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 445 of	
			SEQ ID NO:472, b is an integer of	
			15 to 459, where both a and b	
			nucleotide residues shown in SEQ ID	
			NO:472, and where b is greater than	
			or equal to a + 14.	
473	HUFDS37	874348	Preferably excluded from the	AI024732, AI863537, Z43401, F06518, F08484,
			present invention are one or more	F05301, R25827, AL117352
		_	polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 696 of	
			SEQ ID NO:473, b is an integer of	
			15 to 710, where both a and b	
	-		correspond to the positions of	
			NO:473, and where b is greater than	
-			or equal to a + 14.	

474	HWMA178	874349	Preferably excluded from the	AW387843,	AW387920,	AI669065,	AI660442,
			present invention are one or more	AW374954,	AA179299,	AA581989,	AW245487,
			leotides comprising a	AA552295,	AI290916,	43	81
			nucleotide sequence described by	3356	AW081312,	AA143765,	AA586357,
			the general formula of a-b, where a	AW338329,	AA826707,	AI673628,	AW390836,
			is any integer between 1 to 1265 of	AA159525,	AA552252,	AW272530,	AI934326,
			SEQ ID NO:474, b is an integer of	AW204476,	AW273045,	AI934314,	AI917599,
			15 to 1279, where both a and b	AA160684,	AA897788,	AW084264,	AI475168,
			correspond to the positions of	AW392046,	AI744458,	AA308296,	AA492562,
				AI560238,	AI687723,	AI347276,	AI673701,
	_		NO:474, and where b is greater than	AW387832,	AI912950,	AA179443,	AA148152,
			or equal to a + 14.	AW178987,	AA133671,	AW178997,	AI739260,
				AI916157,	AA524518,	AA327165,	AA367214,
	-			AA576490,	AA359392,	AC004030	
475	HWADK27	874350	Preferably excluded from the	AW027126			:
			present invention are one or more				
			polynucleotides comprising a				
			nucleotide sequence described by				
			the general formula of a-b, where a				
			is any integer between 1 to 466 of				
			SEQ ID NO:475, b is an integer of				
			15 to 480, where both a and b				
			d to the positions				
			nucleotide residues shown in SEQ ID				
	_		NO:475, and where b is greater than				
			or equal to a + 14.				
476	HCRNT71	874352	Preferably excluded from the	AA745496,	AI640497,		AA679299,
			present invention are one or more	AI630992,	AW135438,	AW119128,	AW268573,
			polynucleotides comprising a	AI694863,	AA701937,	AA693960,	W69674, AI076392,
			nucleotide sequence described by	AI302761,	AA935859,	AI300728,	AI174503,
			a-b,	AA773315,	_	AA825764, A	AA226398, AI913505,
			en 1 to 933	AA226369,	AF086281		
			SEQ ID NO:476, b is an integer of				
			15 to 947, where both a and b				
			residue				

	AI752290, AL045836, AA853580, AI752804, AI752290, AB033025	AL651354, AA902668, AL671714, AL660263, AL923736, AL870997, AW055188, AL597791, AL419305, AL218884, AL812004, AL184621, AL419305, AL218884, AL812004, AL184621, AL743685, AL5480, AW243444, AL650709, AL912913, AA889757, AL928338, AL016518, AL655858, AL890865, AA918563, AL479208, AW015252, AA142871, AL141504, AL439628, AW298282, AA487589, AW296920, AL348039, AL969568, AL972448, AA393378, AA488716, AL872319, AA947851, AL761843, AL018140, AL753277, AW105130, AA605233, AL656631, AL674516, AA219259, AL268912, AL218821, AA312548, AA977505, AL433319, AL750774, AA713622, N22561, N33173, AA603793, AA278683, AL19997, AA467959, AL004064, AL949016, AL19997, AA467959, AA075843, AL949016, AL19997, AA467959, AA075843, AL949016, AL19997, AA467959, AA136220, AL037622, H10307, AL190916, N27201, AA136220, AL3336597, AL750775, AA283030, AW298678, AL3336597, AL750775, AA283030, AA467821, AL675214, N94333.
NO:476, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 571 of SEQ ID NO:477, b is an integer of 15 to 585, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:477, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3456 of SEQ ID NO:478, b is an integer of 15 to 3470, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:478, and where b is greater than or equal to a + 14.
	874358	874362
	HCRQA24	HUVCM45
	777	478

V				5268 67268 67268 8368 8368 6598 6598 6598 7353 731, 7353 731, 7353 731, 7353 731, 7353 731, 7353 731, 7353 731, 7353 731, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351, 7351
479	HRAAG89	874368	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 623 of SEQ ID NO:479, b is an integer of 15 to 637, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:479, and where b is greater than or equal to a + 14.	AA824313, AW298121, AI671730, AI125492, AA824313, AW298121, AI671730, AI125492, AI693007, AI684764, AI379854, AI419836, AW070876, AA665983, AA777811, AI272720, AI369047, AI347852, AI301020, AI022624, AI684754, AA582422, AI702084, AA954968, AA989429, AA775688, AA665932, AW044356, D79829, D62776, AI698551, AW181996, AA976166, AW440071, W26688, D62719, AI923301, AI538885, AI521560, AI888661, AI866573, AL042944, AI539771, AI500523, AI284509, AI500062, AI500523, AI284517, AI582249, AI500662, AI567971, AI633493, AI434256, AI866691, AI43157, AI284513, AW151132, AI888118, AI432644, AI499915, AI889189, AW151979, AI43255, AW151136, AI494201, AI815232, AI815239, AL042865, AI866465, AI815232,

A1538850, A1887775, A1589991, A1923989 A1590401, A1874242, A1805791, A192559 A1444263, A188916, A187233, A1666469 A1444263, A188916, A187373, A1866469 A1434242, A1865749, A1637161, A1286439 A1859991, A1434242, A146232, A144028, A1491116 A1431316, A161055, A141116, A14402110 A1431010, A1453260, A1887499, A1867789 A1860003, A161055, A1867499, A185997 A18609975, A1865419, A1865997, A1865999 A18609975, A1866581, A1865997, A1865999 A1690977, A166581, A169996, A169996, A169999 A1690979, A169091, A159990, A169996, A169999 A1690979, A169091, A169999, A169999, A169999 A169090, A169099, A169099, A169999, A169999, A1699999, A1699999, A1699999, A169999, A	5, AI582932, AI92398 3, AI289791, AI92659 2, AW172723, AI53980	233, AI86646 714, AI28543 736, AI88914	I49171 I86678	24273 53978	157	3	0					_			_`				_ ~	_	., H1			_`
38850, AI887775, AI58293 90043, AI887775, AI582979 90043, AI882912, AM17272 40263, AI889168, AI92723 34242, AI805769, AI50771 59991, AI436429, AI62373 55779, AI581033, AI44023 60003, AI610557, AI43131 28574, AI539260, AI88749 02065, AI539260, AI88749 02065, AI539260, AI88749 02065, AI539707, AI80577 89557, AI285419, AI55995 69775, AI285419, AI55995 69775, AI28641, AI61033 31238, AI646495, AI86646 31238, AI610362, AI37125 42595, AI610362, AI37125 42595, AI610362, AI37125 42787, AI446139, AI64840 99463, AI436456, AI86794 34240, AI285826, AI86301 89133, AI371243, AW08415 89133, AI371243, AW08415 34223, AI610429, AI04253 63357, AW058275, AI56793 80046, AW162194, AI08004 24051, AI554827, AI64251 66608, AI642533, AI54251	5, A158293 3, A128979 2, AW17272	23 71 73		A 4	15 15	I815 I952	156117	04985 64856	04236	189090	I43266	86651	04742	27517	44023	51291	* 7751 51040	52330	180576	49355	04255	I46976	I88919	136690
38850, AI8877 90043, AI8877 40263, AI8891 31204, AIS891 31307, AI48054 55779, AI5810 500003, AI6105 500003, AI6105 500003, AI6105 500003, AI6105 500003, AI6105 500003, AI6103 500003, AI6103 500003, AI6103 500005, AI6103 500006, AI6103 500061, AI2858 600061, AI2869 600061, AI2669 600061, AI2669 600061, AI2669 600061, AI2669		50 92	37122444023	43131 88749	995	7405 5706	7122	5197	46464	53888	5645	7125	1,21 9450	4840	58942	56794	8415	4253	6793	3939	2940	8004	4251	3 9 8 6
98889889898989898989898989898989898989	1887/ 18724 15829	I88916 I80576 I43642	I58103 I44025	161055 153926 162020	133970 128541	18665 14464	16983	13	8	32	4339	6103	80451	1613	39	245	247	42	327	5691	7475	5219	55482	LU4253
	153885 159004 128541	I44026 I43424 I85999	I35577 I43130	186000 182857 170207	08955	46977 56795	22524	554821, 872300,	431238,	890391,	6384	4259	2304	4278	1499463,	I537273, I424240	1434240, I889133,	1434223,	1863357,	I43265	50006	08004	192405	18666U

A1343030, AA693354, A1523806, A1561177,
AI049850, AA489001, AW197139, AI273179,
L047611, AI582926, AI866820, AW08
02, AI355126, AL045166, AI953
67961,
377, AI828583, AW083
572, AI5
, AI866503, AI537191, AW15197
3640, AR034821, I48
I33392, AL13307
66, AL04928
, AL137276, X80340, AF106657,
AL133049, M92439, U7759
Y10823, AL133016, AL122093,
, U87620, E12580, AL137533, S8344
, AF113699, AL133
 Y11254, U68387, S77771, AL1376
226, AF094480, I17544, AF058921,
16, L13297, AF087943, AL049423,
, A03736, AF057300, AF057299, ZE
712, AF177401, I48979, AL137429, AF031
12, Y11587, AF118070, AL117583, AL117
0146, E12747, S54890, AF002985, I8993
, AF090900, I09499, AF044323, I49
 208, Y16645, AL122050, A77033, A77035
15, AL133053, AL096744, AL133113, AL1
 555, A08909, AF126247, A
, AF090896, AL133619
, AR038854, U58996, A089
AL080140, U42766,
, A08916, M27260, AF18
L1372
), AF111851, AL080127, AR059883,
 E00778, AL133015, S53987, AL1
7476, A93016, AC004213, I7
L04849, A18777, AF118064, AF097996, AL137656,

excluded from the ention are one or more des comprising a sequence described by formula of a-b, where yer between 1 to 1875 for both a and b to the positions of where both a shown in SEQ where b is greater the where b is greater the states.	ALTIOZZZ, AFOBIX43, AKOITBBO, AFOIV43/,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	, AL133557, A07647, AL
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	AB008792, I77092, AB008791,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater the	, AF031147, I17767, Z37987, E0710
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater the	, AL050143, S68736,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	ᄺ
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater the	M22991, U55017, X6
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	248, AL137658, I32738, U35846,
HSL/R04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater the	AJ005690, E07361, AL049347, A32826, A32827,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	)8907, AF113694, AF118094,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	U57352, S69407, AF039138, AF039137, AL110225,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	.~
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	0330, E02914, A
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	), X70685, E02349, Z13966
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	AF162270, AL133655, AL117585, I36502, AL049466,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	AL133568, AL137521, A51774, AF106862, AL110280,
HSLJR04 874369 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	8732, AF113019,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	A76335, AF069506, AF118090, AL137271, I52013,
HSLJR04 874369 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 1875 SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:480, and where b is greater th	A94751, AL122098, E01314, AL133075
a bed by where of 1875 eger of nd b s of in SEQ in SEQ ater the	from
a bed by where o 1875 eger of nd b s of in SEQ in SEQ	or
a-b, where 1 to 1875 integer of a and b tions of own in SEQ	umprising a
a-b, where 1 to 1875 integer of a and b tions of own in SEQ greater th	
1 to 1875 integer of a and b tions of own in SEQ greater th	of
integer of a and b tions of own in SEQ greater th	
where both a and b to the positions of residues shown in SEQ where b is greater th	integer
to the positions of residues shown in SEQ where b is greater the	ď
residues shown in SEQ where b is greater the	positions of
where b is greater	
	i.s
or equal to a + 14.	
481 HNTBD52 874370 Preferably excluded from the	from

		present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 479 of SEQ ID NO:481, b is an integer of 15 to 493, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:481, and where b is greater than	
482 HNTST27	874372	-y e coti e soti	AW239382, AA171575, AA332410, T67576, AA101350, AA101254, AA081973, AA547961, AI766488, T19153, AI190097, F01398, R44578, T23712, U69195, R37405, I70264, L07872, E03234, M81871, X17459, S63463, L07873, L34543, D14041, L34544, X59129, Z36843, M81866, L07876, L07874, L07875, X58337
483 HSKJH49	 874396	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 837 of SEQ ID NO:483, b is an integer of 15 to 851, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:483, and where b is greater than or equal to a + 14.	A1084624, A1979241, A1674690, AW001796, AW439437, AA176260, AA767510, A1498630, A1650765, AA827544, AA602346, N22713, A1629034, A1912527, AA788915, N48349, A1335659, A1631259, AA157848, AA576235, AA203198, AA702708, A1921184, AA159372, AA541348, A1307704, N23024, A1290103, A1631254, H99385, A1540316, AW440370, AA037341, AA523182, AW057852, AA669808, AA601990, H99337, C00261, AA079718, A1343345, H96030, H90076, AA745282, A1636729, AA903070, N50951, H25537, H25536, H25854, H81880, W31324, W15422, R08579, AA249588, AA301968, W03046,

484	HOEMK72	874399	Preferably excluded from the	AA805893
			present invention are one or more	
			polynucleotides comprising a	
			e sequence	
			the general formula of a-b, where a	
			teger betwe	
			SEQ ID NO:484, b is an integer of	
	-		15 to 1500, where both a and b	
			d to the position	
			nucleotide residues shown in SEQ ID	
			NO:484, and where b is greater than	
			or equal to a + 14.	
485	HBKDS37	874400	Preferably excluded from the	F21303, AI309080, AI313045, AI583929, AC003969
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 477 of	
			SEQ ID NO:485, b is an integer of	
			15 to 491, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:485, and where b is greater than	
			1 to a + 14.	
486	HJMAK37	874401	Preferably excluded from the	AA203539, AA148118, AW069718, AW179200,
			present invention are one or more	AW179066,
			polynucleotides comprising a	1, AW375212
			nucleotide sequence described by	, W44526, AW375210, AW
			the general formula of a-b, where a	AI867436, AA142855, AW387298, AI972796,
			ger between	AW365269, AW351646, AA471044, AW365274,
			SEQ ID NO:486, b is an integer of	AA855052, AW351586, AW176988, AW351605,
			15 to 1317, where both a and b	AI609610, AI199285, AW365305, AA622549,
			correspond to the positions of	3, AI9538
			nucleotide residues shown in SEQ ID	C04890, AI
			NO:486, and where b is greater than	AW351650, T47835, AW009032, AI140272, AW375293,
			or equal to a + 14.	AW351617, AW375074, AW179130, AA715120,

				AA146940, AI569811, AA708858, AI148102,
	-			, AA954511, AI280141
				9190, AI022446, W44525, AW
				2590,
***				
				AI286271, R12655, AA225093, AA372930, AA303268,
				, AI638392,
				3637, AW365319, AI19393
.,				AW375224, T47857, AA923676, AW365284, AW375227,
				, AA2
487	HUSGS50	874403	Preferably excluded from the	AI
-	• •		present invention are one or more	AI356379,
			polynucleotides comprising a	AA203630, AI823467, AI651286, AI276677,
			nucleotide sequence described by	AI370022, AI356428, AI493393, AI288570,
			the general formula of a-b, where a	55, AA831078,
			eger between 1	06113, AW07
			7, b is an integ	, AA524825, AA812137,
			re both a	AW137712, AI956006,
			correspond to the positions of	AA256337, AA844452, AI040458, AA988565,
			residue	1, T97621, AI825118,
			NO:487, and where b is greater than	AA236379, AI457303,
			or equal to a + 14.	AI083695, AA091887,
				8, AL045327,
				AL042898, AL134110, AL047163, AL135012,
				120, AL042523,
				AL045891, AI318479, AL042655, AL042741,
				, AL037295, AL038838
				AI547295, AL038983, D29033, AL037436, AL037335,
	•			AL042931, AL048657, AL037323, AL038651,
				AL048677, AI431323, AL042519, AL043089,
				AL043321, AL042802, AL042508, AL042488,
-				AL046356, AI431307, AL042533, AI431316,
				AL037727, AL037443, AL038532, AL038822,
				AL042515, AI623302, AI431238, AL042729,
			*	AL038761, AI432644, AL042468, AL042832,
				AW363350, AI432666, AL038040, AL042853,

				DT437654 DT.047847 DT.043166 DT437653
				COST, MICHEGAR, MICHOLOGO, MATCHES
				8024, AL037435, AL045326,
•				AI431235, AL038041, AI431246, AI431321,
-				AI431315, AL041955, AW081103, AI432650,
				AI432677, AL045817, AL040207, AL043278,
				AL040472, AL043941, AI431328, AL043295,
				AL039432, AW084068, AI431230, AL038745,
				AL045753, AI431231, AI431257, AI432655,
				AI431310, AI431312, AL042135, AL047675,
				AI431353, AL040576, AL039360, AL037341,
				AR066494, A93923, A93931, AL133053, AL122101,
				A93916, Y17793, AL133074, D17247, A85203,
				9, AL133082, AF019249, AL1330
				AL133068, AR023813
488	HTOJL45	874407	Preferably excluded from the	AW392121, AI885485, AI159937, AW304415,
			present invention are one or more	AW276400, AA635938, AI246431, AW205164,
			polynucleotides comprising a	AI225111, AW137547, AI161372, AI948865,
			nucleotide sequence described by	AA427569, AI692826, AA478222, AI865502,
	-		the general formula of a-b, where a	AA079696, AA135355, AA424841, AA135181,
			en	AA425732, AI926084, AI874395, AA078777,
·			SEQ ID NO:488, b is an integer of	AJ004856, AF099730, AF052692, X63099, M59936
			, where bo	
	•		residue	
			NO:488, and where b is greater than	
			or equal to a + 14.	
489	HLTGR10	874410	Preferably excluded from the	Ţ
			present invention are one or more	AI805967,
			polynucleotides comprising a	AI342338, AI765817, AI142820, AI222817,
			nucleotide sequence described by	AI081783, AI494425, AW384945, AW384882, H09398,
			the general formula of a-b, where a	-
			is any integer between 1 to 1626 of	AI336765, H11180, R92953, H06369, AW131817,
			SEQ ID NO:489, b is an integer of	~
			15 to 1640, where both a and b	H09337, F03221
			correspond to the positions of	W05400, F06954,
			due	F01727, AA642748, F03472, R57250, AA127039,

			NO:489, and where b is greater than or equal to a + 14.	AA732445, AA811541, AF052181
490	HWLQF84	874411	Preferably excluded from the present invention are one or more	, AI609948, AW0760 AA496251, F19306,
			tides comp	
			nucleotide sequence described by   the general formula of a-h where a	A1540776, AL117537
			sen 1 to 623 of	
			SEQ ID NO:490, b is an integer of	
			15 to 637, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:490, and where b is greater than	
			. to a + 14.	
491	НСОВD69	874413	Preferably excluded from the	T84308, T81666, AA344382, T81527, AA631021
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 450 of	
			SEQ ID NO:491, b is an integer of	
			15 to 464, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:491, and where b is greater than	
			or equal to a + 14.	
492	HATBE07	874414	Preferably excluded from the	
			present invention are one or more	
			ides comp	AI202156, H03076, F10876, R15110, F29564,
			nucleotide sequence described by	H03264, R38188, H03078, R37579, F10877,
			the general formula of a-b, where a	AI419359, AA319552, AC004148
			eger between 1 to 763	
			4	
			15 to 777, where both a and b	
			nucleotide residues shown in SEQ ID	

			NO:492, and where b is greater than or equal to a + 14.	
493	98ОООЭН	874416	Preferably excluded from the	02933, C16882, AA040896, AW297592, W3
			present invention are one or more	4862, D80022, C1
			polynucleotides comprising a	~
			nucleotide sequence described by	0240, C14331, D59467, D80166, D81030,
			the general formula of a-b, where a	502, D80219, D80164, D80212, D80391,
_			ger between	, D59859, D59275, D51423,
			SEQ ID NO:493, b is an integer of	7, D80196, D8
			15 to 564, where both a and b	, D57483, AW377671, D80269, D8036
			correspond to the positions of	5409, D80038, D50979, D59889
			residues sho	, D80378,
			NO:493, and where b is greater than	51, AI88063
			or equal to a + 14.	_
				10, AA305
				, D80133,
				3, AW352158, D80949, D801
				, AI910186, AA514186,
				AW360811,
				AW352117, AW1764
				D80268, Z21582, AW36
				317, AW375406, AW378534,
				AW377672, AW179023, AW178905, AW352170, D80439,
				D59373, AW360834, D80302, AW352171, AW377676,
				, AW177505,
				AW179019, AW179024, D59627, D80258, AW179020,
				, AW178909, AW177456,
				, AW352174, AW178980, AW177733,
				08, AW178754, AW1790
				179004, AW17
				AW378525, D51103, AW367967, C06015, AW177722,
				D51759,
				52163, D58246, D59503, D8000
				8983, AW352120, D80014, D58101
				, D59653, T48593, H67866, C03092,
				AW177723, AA809122, AI557774, AW177508, F13647,

				, C14975, AW378533, T03116
				7950, H67854, AW378539
				W177734, C14344, A
				298, AI525917, D59317, D45273
				231, D51213, C14973, D60010
				AI535686, AI525920, AI535961, AA514184, C14046,
				D59551, H67858, C14957, D60214, AI525227,
				C16955, AI525235, T03048, D59695, Z30160,
				AI525242, Z33452, AI525912, AW378542, AI525925,
				AI525215, C05763, AC007899, AR018138, A62300,
				A84916, A62298, AJ132110, AF058696, A67220,
				D34614, D89785, X67155, D26022, Y17188, A25909,
				A78862, AR008278, D88547, AB028859, X82626,
-				Y12724, AR025207, AR060385, A82595, A94995,
				AB012117, AB002449, AR008443, A85396, AR066482,
				A44171, I50126, I50132, I50128, I50133, A85477,
				I19525, A86792, U87250, X93549, AR066488,
				AR016514, AR060138, A45456, A26615, AR052274,
				Y09669, AR066490, A43192, A43190, AR038669,
				, I14842, AR054175
				D88507, D50010, Y17187, A63261, AR008277,
				AR008408, AR062872, A70867
-				3, X68127, D1350
				7, AB03311
				82
494 E	HUCNE27	874417	Preferably excluded from the	T84735, R34768, AA229550
			present invention are one or more	
			polynucleotides comprising a	
		-	l formula of a-b,	
			between 1 to 759	
			SEQ ID NO:494, b is an integer of	
			where b	
-			to the positions c	
			residue	

			NO:494, and where b is greater than	The state of the s
			or equal to a + 14.	
495	HCRNL83	874422	Preferably excluded from the	H06384, R18899, Z44266
			present invention are one or more	
			of C	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 709 of	
		_	SEQ ID NO:495, b is an integer of	
			15 to 723, where both a and b	
		_	correspond to the positions of	
			nucleotide residues shown in SEQ ID	
		_	NO:495, and where b is greater than	
			or equal to a + 14.	
496	HCRNJ94	874423	Preferably excluded from the	AC009399
			present invention are one or more	
			polynucleotides comprising a	
	-	_	nucleotide sequence described by	
			. formula of a-b,	
			SEQ ID NO:496, b is an integer of	
			15 to 445, where both a and b	
			correspond to the positions of	
			de residues sho	
			NO:496, and where b is greater than	
			or equal to a + 14.	
497	HCROK63	874424	Preferably excluded from the	AA317841, AI624575, T03365,
			present invention are one or more	AI194070, T32043,
			polynucleotides comprising a	AA769451, AA478523, R43356, AI420508, AI696266,
			nucleotide sequence described by	R49018, R43553, AA706697, AA814256
		=		
			SEQ ID NO:497, b is an integer of	
			15 to 617, where both a and b	
			to the positions of	
			nucleotide residues shown in SEQ ID	

			NO:497, and where b is greater than	
			3	
498	HCQDC45	874426	Preferably excluded from the	AA456258, AI379869,
			present invention are one or more	
			polynucleotides comprising a	AA743491, D62113, AA348495
			nucleotide sequence described by	
			mula of a-b,	
		_	is any integer between 1 to 1175 of	
			SEQ ID NO:498, b is an integer of	
			15 to 1189, where both a and b	
-			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:498, and where b is greater than	
			l to a + 14.	
499	HCYBG26	874427	Preferably excluded from the	AA305281, AW188435, AA865072, AF118637
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 382 of	
			SEQ ID NO:499, b is an integer of	
			15 to 396, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:499, and where b is greater than	
			or equal to a + 14.	
500	HCRNV56	874428	Preferably excluded from the	A.
			present invention are one or more	
			polynucleotides comprising a	AI287597, AA282735, AA477830, C02638, AA278669,
			nucleotide sequence described by	AA282736, N41628, AI919327, AI147062
			the general formula of a-b, where a	
			is any integer between 1 to 1295 of	
			SEQ ID NO:500, b is an integer of	
			15 to 1309, where both a and b	
		_	correspond to the positions of	
			nucleotide residues shown in SEQ ID	

			NO:500, and where b is greater than or equal to a + 14.	
501	HCYBL48	874432	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 930 of SEQ ID NO:501, b is an integer of 15 to 944, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:501, and where b is greater than or equal to a + 14.	AL049129, T10241, AA305569, AI124527, R26487, T54193, AI918254, AI866497, AC007707, AL049175, R33063
502	HTODN93	874433	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 650 of SEQ ID NO:502, b is an integer of 15 to 664, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:502, and where b is greater than or equal to a + 14.	
503	HWLQK42	874435	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:503, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID	AW070344, AI805087, W92687, W92830, AI083823, AI085548, AI083824, AW150070, AW192716, AA775561, AW172659, W91217, AI393090, AW137263, W05570, F33371, R70460, AA339837, AI564511, AW380993, AA377546, AI924106, AW192211, AI825277, AA301724, AI619600, AI783751, AW190639, AW025095, AL110261, AF086482

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	R17798, Z46181, F07399, AI861887, AL078621	ALO41443, AW364832, AI701163, AA703268, AI922882, AW250751, AW176631, AW384906, AA977160, AI827503, AA836106, AA031993, AW364830, AA877105, AA029769, AA857717, AI097192, AW0778802, AW439369, AI679300, AA307181, AW364828, AA017441, AA814838, AI149119, AI984542, AA088220, AA693617, AA642435, AA029770, AA693727, AA219350, AA701369, H10480, AI339809, AI342040, AA679040, AA679040, AI076284, H11320, AI598085, AI679645, AA169833, AW391744, AA774000, AA705303, AM169610, AI523750, AA555045, AI560150, AA132358, AA132238, H09723, AI679877, AA903261, AW088051, AI264388, AI467876, AI937736, AW088051, AI956162, AW378474, AW105100, AA730801, AI289089, AA693705, AW449744, AA890170, Z19430, AA1969653, AA71222, AW303560, H09804, AA528730, AI193292, D19681, AA504409,
NO:503, and where b is greater than or equal to a + .14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 533 of SEQ ID NO:504, b is an integer of 15 to 547, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:504, and where b is greater than or equal to a + 14.	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2069 of SEQ ID NO:505, b is an integer of 15 to 2083, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:505, and where b is greater than or equal to a + 14.
	874436	874437
	HODDJ01	HNTDB90
	504	505

				11469393 AW383894 AA280355 AT862986 T79117
				171744, H85873, AI473520, D57425, AW265702,
				, H09893, AA515950, AA278168, AW3838
				, AA634073, AA171956, N55157,
				09, AA865810, AW383899, AW2656
				AW379222, AW364831, AW246896,
				2510, AI651840
				38566, AA716464, AI521005, AI47929
				58967, AI636507, AI69661
				, AW264727, AI095003,
				AW079148, AI696714, AI620056, AI624624,
				, AA830022, AA582029,
				46511, AI36416
_				AI500714,
_				AI698391, AI582932, AI590043, AI889189,
				, AI678623, AI866469, AI47469
	•			AI784214, H89138, AI621341, AI884318, AA731640,
-				68680, AI370
				529, AI539260, AI634737, AV
-	_			, AI701097, AI499570, AF090
				U35833, AB015337,
				), AF080068, A58545, AL137716,
				97, AL137463, X5981
				05870, AL049452, I89947, A41
				14, AR034821, L35261, AF199509,
	•			, Z82022, X68249, AF047
_				008439, A15345, A08456, A31057, U7
				38847, A77033, A77035, AL117587, U97
				, AF044323, I32738, A52184, X6
				137367, Z97214, AF103804, AL137711,
				6, L10730,
				25948, X69026, M79462, AF115410, X83
				5, E00984, IC
				4, U35846,
				AC007043, S65585, AR016802
506 HFPI	HFPBQ02	874438	Preferably excluded from the	AI310512, AI017928, AI126428, AW183671,

			15 7	AI769482, AI278244, H98700, AI276464, AI804304, AA150603, AA932025, AA150714, AA634250,
			nucleotide sequence described by the general formula of a-b, where a	, AIS/30, AL0/3931, AA010331, 1/133 , AI669430, Z30167, AA583318, C1586
			eger betwe	1286, AW206756,
			SEQ ID NO:506, b is an integer of	R22715, AI093716, R20421, AI080371
			15 to 1234, where both a and b	
			nucleotide residues shown in SEO ID	
			NO:506, and where b is greater than	
			to a + 14.	
202	HTXSK90	874447	Preferably excluded from the	AI127382, AW296271,
			present invention are one or more	AA460965, AI376115,
			polynucleotides comprising a	AA461274, AI016900, AA767046, H00465, AA815039,
			nucleotide sequence described by	R05714, H11254, AI868663, AA300091, R05715,
			the general formula of a-b, where a	AW403510, AA815462, AA235654, AW292253, W24933,
-			is any integer between 1 to 632 of	AA628366, N93714, T49554, H00515, T49555
			SEQ ID NO:507, b is an integer of	
			15 to 646, where both a and b	
			correspond to the positions of	
	-		nucleotide residues shown in SEQ ID	
			NO:507, and where b is greater than	
			or equal to a + 14.	
808	HTECD58	874449	Preferably excluded from the	AI217906, AW195775, AW195785, AA453351,
			present invention are one or more	6, AA305356, AW082713,
			eotides comp	, AI439162,
_			nucleotide sequence described by	AA453250
			the general formula of a-b, where a	AA463611, AW271381, N70413, AW085226, N23186,
			is any integer between 1 to 2243 of	$\sim$
			SEQ ID NO:508, b is an integer of	R72697, AA463258, AA262496, D61644, AI955116,
			15 to 2257, where both a and b	N69284, H96507, AA009470, AA384388, R72625,
			correspond to the positions of	D81170, AA911484, D80814, N48519, N32651,
			nucleotide residues shown in SEQ ID	N41472, AA262490, AA705711, AA299338
			NO:508, and where b is greater than	
			or equal to a + 14.	
509	НWLQН59	874452	Preferably excluded from the	AI128388, AI086103, AI796014, H04253, AI687030,

	present invention are one or more	F24953. AL134524, AL045328, AL038838, AL037436,
	leotides comprising a	038983, AL037323, AI142134, AL04289
	sedne	, AL038745, AL03734
	l formula of a-b,	, AL037335, AL079852, AL03729
	eger between 1 to 687	, AL037443, AL038532, AL03734
-	b is an inte	, AL047037, AL044125, AL03882
	15 to 701, where both a and b	, AL043941, AL04416
	to the positions	, AL047012, AL040621, AL04353
	residue	AL043496, AL043923, AL043814, AL041238,
	NO:509, and where b is greater than	AL044186, AL040617, AL041324, AL040463,
	oa + 14.	AL043845, AL047170, AL038761, AL044037,
		AL045327, AL041635, AL040294, AL044064,
		AL040464, AL041459, AL041577, AL047219,
		AL041098, AL040625, AL040576, AL045684,
		AL041752, AL045753, AL046850, AL040768,
		AL046994, AL046914, AL040052, AL040510,
		AL043467, AL040444, AL043677, AL040839,
		AL047183, AL043492, AL041602, AL044074,
		AL041246, AL041730, AL041523, AL043627,
		, AL043848, AL043570,
_		AL042135, AL046442, AL045857, AL041133,
		AL045671, AL041955, AL037279, AL040322,
		AL039316, AL041296, AL041096, AL046392,
		, AL040119, AL039360, AL044
		AL041086, AL044258, AL042096, AL041168,
		AL041159, AL047057, AL045920, AL040148,
		9018, AL041358, AL040458,
		AL041233, AL040075, AI547295, AL041292,
		, AL045990, AL0458
		32, AL039338, AL04052
		AL079878, AL041197, AL046330, AL040745,
		, AL040149, AL041344, AL04427
		99, AL047036,
		553, AL041186, AL039432, AL04041
		041277, AL039744, AL040285, AL04015
		AL040091, AL044165, AL041131, AL040090,

	AI.041051 AI.04301 AI.04301 AI.04301	3775
	6327, AA585439, AL040253,	22
	0082, AI546921, AL043444,	N
	I541356, AL041278, AL038651,	
	AI526186, AI557864, AL040255, AI5261	5176,
	AI547006, AL040238, AL038878, AL0452	5211,
	13, AL0	, 77667
	9915	77, AI541506,
	AI547039, AL04	, AI526194,
,	4, AI525500, AI526073, AI	0, AI5255
	, AIS40974, AIS57084, AIS	O.
	85, ALO49069, AIS	26187,
	, AL135012, AL042523, AI5	47250, D59436,
	, AI546971, AI557731, AA1	.74170,
	26184, C15737, AL045	94, AA585098,
	546855, R28967, R29218, R	A28332
	0982, AA585325, AI557808, D60	R2896
	8892, AI541346, AL042420, R29	C062
	28, AI557238, AI5468	<b>AR064</b>
	238010, AR066494, I08396, I08	A9392
	17247, A93916, Y16359, A93931,	524, A
	509, A93016, AR035975, AR035	AF
	L122101, A85203, AL133053, Z32	E1374
	81969, I05558, A60212, A60209	(1
	6792, D50010, AJ24	, AJ244005,
	98767, A20702, A93963, A93964	628
	63120, AR062871, AR017907, A43	<b>AR06</b>
	43188, A20700, A25909, A98420, A	423, A98
	8436, A98417, A98427, D78345, E	7, I48
	35537, A35536, A02136, A04664, A	135, A
	84553, I84554, E17098, I06859,	3050, A23334,
	75888, I70384, A60111, A23633,	AR007512,
	368, I05845, A81878, A22739,	AL133074,
	B025273, AR038855, A	, D13316,
-	02712, A77094, A77095, A	8053, A64973,
	I03331, AR031566, I00682, A11245,	A11624,

			Al1623, E00609, Al1178, E01007, Il3349, Al0361, AL133082, AL133049, Al6035, AR043601, A85395, A70872, A85476, I44681, X83865, Il9525, A84772, A84776, A84773, A84775, A84774, AR067731, AR053157, AR054109, AR067732, A58522, A91750, AR037157, AR054109, AR067732, A58522, A91750, AR037157, AR054109, AR067732, A58522, A91750, AR037157, AR054109, AR067732, A58522, A91750, AR035193, A92133, E14304, A07700, Al3393, Al3392, AR031488, Il3521, I52048, A27396, Il26927, AR031488, Il3521, I52048, A27396, Il26929, I44515, I26928, I26930, I26927, A13392, AR03100, I49890, I44531, I28663, I08051, E16636, I15717, A22734, A24783, A24782, A95117, A230935, AJ231028, AJ230972, A06631, I33368, AJ231009, AR035976, AR035978, AJ230902, I66497, I66496, I66486, I66487, AJ230992, I086497, I66496, I66486, I66487, AJ230992, I06483, I66484, AR038066, AR027099, A05993, I66483, I66484, AR038066, AR027099, A05993, I66483, I66484, AR038066, AR027099, AU133068, A05991, AR051651, AR051652, AL133076, AL133068,
ннерр22	874455	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 331 of SEQ ID NO:510, b is an integer of 15 to 345, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:510, and where b is greater than or equal to a + 14.	AJ23096  AA534892, AI803520, AA112679, AI383031, AA766268, AA779737, AW380003, AL038605, AA420722, AI284517, AI538342, AW129271, AI866573, AL037582, AL037602, AI371251, AL047344, AI923989, AL043632, AI784230, AI922561, AI567582, AW079334, AW079572, AI702013, AI421149, AI866458, AW029263, AI539028, AI564259, AI587121, AI699255, AI913452, AI815855, AI690426, AI669864, AI913449, AI360195, AI633061, AI683492, AW029457, AI765469, AI480118, AI9124334, AI609593, AI349964, AI567814, AW195968, AW189189, AA658033, AI658566, AI674838,

AI686081, AI452857, AI538850, AI887151,	AI499570, AW192976, AI554818, AI912533,	W007833, AI671931, AI560010, AI85772	, AI862024, AI912435,	, AW189802, AI653979, AI34566	859, AI624950, AA827691, AL04785	, AI56018	418970, AW023338, AW078729, AW0203	47, AI691088, AI568114, AA73171	, AW079818, AI539723, AA57275	2	AA862485, AI267162, AL04115	AW089844, AA805708, AI	AI638644,	AI289791, AI356929, AL1203	507, AI493858, AI433611,	, AW008353, AW304652, AI61039	471429, H89138, AI954200, R06685, A	589, AI950100, AI582871, AA5	805688, R39624, AI469516, AI	21662, AA808175, AI698391, AI6287	2998, AI683897, AI815233, AI63	129264, AW081383, AI824375,	179, AI521560, AI457113, AI30930	835970, AI559863, AI687568, AW1899	918634, AI884318, AI368	096771, AI571439, AA975952, ALO	886181, AI41982	AI635634, AL037081, AW008226, AI811631,	AI925028, AI610671, AI564290, AI863002,	192363, AL120700,	AI969655, AI933727, AI539260, AW148882,	AI453328, AW262983, AI824503, AI440239,	104141, A	AI095003, AI500714, AW074374, AI586931,	A TAG TO THE OBJECT OF THE OBJ
	-																																		

			AL041562, AI628284, AI537643, AI273886,
			AW084368, AI923559, AI564620, AW149925,
			1573, AI627714, AI679487, AW05108
			AW161202, AW118448, AI569440, AI954721,
			, AI367328, AW08191
			AI249389, AI628325, AW172981, AW074236,
			AI358200, AI886016, AI342023, AI355613,
			AW084801, AI623682, AI446511, AW002698,
			AL036255, AI915291, AI683292, AI500061,
			23, AI591228, AF16227
	_		AL035587, AC002287, AP000250, Z82206, AF032666,
	-		AL117440, AC005156, AC005048, AL032822,
			AL022147, AL022165, AP000020, AP000211,
			AP000133, AP000030, AC006203, AC005940, E06743,
			3, AF042090, U36585, A65
			Z49258, AL137627, U95739, AL034417, Z82022,
-			989, AF153205, AP000130, AP000208, Z
			, AP000247, AC006112,
			, AC004797,
			37, AF061573, AC009501, AC00633
			057, AL117587, AR013797,
			A77035, AC006299, AL031295, AF038847, AF090901,
	_		9, AL050393, AC005886,
			83,
			14, AL133445, AL035407,
			878, AL049557, AL050172,
			90, AL035458, AC006501, AC002558,
			052, AL136130, Y10936, AF1452
			AC009286, AL133084, AC004987, AF095901,
			, ACOC
			AC007390, AL035464, AL035067, AC005291, AL080146
S11 HLDDD01	DD01 874458		AW157329, AI692198, AA584408, AI929359,
		>	2, AW003514, AI765658, AI92
		polynucleotides comprising a	)740, AW163385, AW163525,
		nucleotide sequence described by	AI989669, AI659582, AI969924, AI340993,

			the general formula of a-b, where a	AW163255, AI349083, AI929284, AI340991,
	•		eger between	AW299522, AW299513, AI912836, AI341293,
			SEQ ID NO:511, b is an integer of	AI650609, AA279840, AA132529, AW074796,
			where k	
	•		correspond to the positions of	, F36954, F29823,
			nucleotide residues shown in SEQ ID	48, AW299502,
			and w	AI915440, T24436
			or equal to a + 14.	
512	HWLRA47	874459	Preferably excluded from the	AA312283, F0
			present invention are one or more	384394,
			polynucleotides comprising a	AL119497, AL119319, AL119457, AL119324, U46341,
			nucleotide sequence described by	AL119496, AL119355, AL119396, U46349, AL119341,
			the general formula of a-b, where a	AL119483, AL119484, AL119363, AL119391,
			en	AL119522,
			SEQ ID NO:512, b is an integer of	
				AL119418, U46347, AL119444, U46346, AL036858,
			correspond to the positions of	AL134527, AL042614, AL037205, AL119439,
			res	AL042551, AL042975, AL134518, AL042433,
			NO:512, and where b is greater than	AL042965, AL134902, AL039074, U46345, AL134920,
			or equal to a + 14.	AL134528, AL042984, AL036924, AL119488,
				AL039912, AL134538, AL042970, AL042450,
				AL042542, AL038509, AL042544, AL043019,
				AL043029, AL036190, AL037085, AL036767,
				AL037094, AL043003, AL037077, AL036774,
				AL037526, AL036196, AL037639, AL037082,
				AL119464, AL038520, AL036268, AL037027,
				8, AL038851,
		_		AL037615, AL036191, AL036679, AL036886, A81671,
				AR060234, AR066494, AR023813, AR064707,
				AR069079, AR054110, AB026436
513	HCRMX57	874460	Preferably excluded from the	N72353, T97421, AL133353
			present invention are one or more	
			polynucleotides comprising a	
			nce	
			the general formula of a-b, where a	
			is any integer between 1 to 501 of	

			SEQ ID NO:S13, D IS an inceger of 15 to 515, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:513, and where b is greater than	
514	HFPEC02	874461	Preferably excluded from the	AA665310, AI367951, AA313588, AI565593
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 481 of	
			SEQ ID NO:514, b is an integer of	
			15 to 495, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:514, and where b is greater than	
			to a + 14.	
515	HMEE102	874467	15	R88606, AA425967, AA485522, AI989388, H14288,
			present invention are one or more	AL043020, Z92544
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 432 of	
			SEQ ID NO:515, b is an integer of	
			15 to 446, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:515, and where b is greater than	
			or equal to a + 14.	
516	HKCSZ54	874468	Preferably excluded from the	T05569, AC005815
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 1161 of	

			0:51 75, nd t de r and		
517	H2CBM49	874469	equat co a table sterably excludes invention	AA307756, W0 AA251356, F2	W03805, AA309459, AA492105, AA501614, F29520, AA872564, AA845804, F16979,
			polynucleotides comprising a	AA527209, AA	AA626823, R46803, AC004883, AC004967, AL096791, AC002351, AD000512
			formula of a-b, where	288,	3662, AC009247, AL05031
			tween 1 to 459	300,	544, AC005015, AC0044
			SEQ ID NO:51/, D IS an integer of 15 to 473 where both a and h	ALUSIESO, AC	ACUUZU/3, ACUUSBUU, AFUBSZSI, AF111167. ACUU4605. ACUU5391.
			to the positions	0	, Z97054, AC006241
			residue	AC005049, AI	$\infty$
			NO:517, and where b is greater than	64,	AC007216,
			or equal to a + 14.	AP000355, AC	AC005971, AC004000, AL035460,
				AL096701, AI	3, ALO49709
				7,	7111168,
				AC005914, AC	
				AL122020, US	U91326, AC005803, AC004813, AC006211,
				AC007390, AI	3, AC009516
				AF001550, U4	U47924, AC012085, AC005037, AC004985,
				AL049776, AI	AL031848, AC006120, AL031685, Z95115,
				9	, AL031591, AJ229043
				7	209, AC004125, L44140,
				, N	AC005089, AC0055
				AL049869, AC	
				AC006039, AC	AC006057,
			-	AC002563, AI	AL008627, AF205588, AC005071,
				AC000025, AI	w
				AC005746, ZS	U
				AJ246003, AI	AC004253,
				AC006277, AI	AL034420, AL133246, AC004383,
				AL049712, AC	AC003009, AC005399, AC005488,

				AL022725,	AC005874, AF	AF134471, AC004815, AC007240, AC006077.
					777	AF126403,
				AC005924,	D87675, AL03	, AC00644
				AC007731,		AC006946, AL021391,
				AL049765,	AC004895, AI	AL031774, AC005519,
				AC005696,	~	0
				AC007055,	6, AP	AP000346, AL035086, AC002565,
		_		AC007542,		AC005921, AL031985,
				AC002470,	AC003982, AC	AC007999, AC005331,
				AC006006,	AC005725, Z9	Z98051, AL035555, AC002404,
				AF109907,	071,	AL034549, AF001548, U95740,
				AL096712,	AC005410, AF	AF002223, AL023553,
				AC004685,	` 0	AL109758, AF067844,
				AL121754,	AL022316	
518 H	HUVGR86	874470	Preferably excluded from the	AL039245,	ω,	AI857804, AI355557,
			present invention are one or more	AI469403,	70,	AW167089, AW264538,
			polynucleotides comprising a	AI922792,	2	AA614415, AW015755,
			nucleotide sequence described by	AI970459,	AI589853, AM	AW302158, AI591130,
_			the general formula of a-b, where a	AI990223,	_	AW248743, AA954810,
			between	AI652051,	_	AI739259, AI886436,
			b is an i	AW196771,	_	, AI7985
			re both	AI611669,	-	AW079611, AI912359,
			od	AA131747,		, W19261, AA
			nucleotide residues shown in SEQ ID	AW264730,		AW339361, AA514635, AA962100,
			NO:518, and where b is greater than	3088	AI	AI82960
			or equal to a + 14.	AA465711,	424,	31835, AA355
				AI587515,	8	ω,
				AW263823,	91,	69604,
				AI865289,	39765,	66770,
				AI802542,	5931,	2906,
				AI954721,	51136,	ω,
		_		AI640704,	3885,	AW118518, AI799183,
		_		AW025279,	7	AI473536, AW176261,
				AW029457,	AL037582, AI	AL037602, AI251221,
				AW089275,	AW022682, AJ	AI491710, AL046944,

	AT.138406 DIE53829 DW410842 DIE473451
	32085, W60528, AA808175, AW161402
	587209, AI648509, AI628711, AA659314,
	36, AI499890, AL039430, AI8596
	, AL036988, AI09500
	_
	, AI538764, AI633125,
	129106, AI613038, AI283760, AW05525
_	24179, AW131282, ALO
	91, AI954475, AI680221,
	40238, AA830821,
_	0259, AI698391,
	, AI889189, AI921633,
-	, AI927233, AI699865, AI559
	9138, A
	AW008
	4, R28164, AI539260, AI
	040011, AW083750, AI648
	, AI275163, AI270295,
	, AI432644, AI802244, AI47128
	0813, AW194014, AW088560,
	1088, AI890907, AI627360,
	4141, AW192687, AW079432, AI619
	1697, AI538564, AI553645,
	24548, AA464646, AI916419,
	62026, AL038605, AI474646, AL118
	85439, N22276, AA
	0043, AI872423, AW148356, AI537
	9020, AI866162, AI434731,
	00662, AI648494, AI333104, AI471
	2560, AI866780, T69241, AL046
	56469, AI860027, AW167086, AI59
	40205, AA502794, AI500714, AW1886
	279925, AI635032, AI368816, AI88431
_	859991, AI800370, AW080920, AI8892
	AW238688, AI581033, AW103628, AI439452,

	355 AT26920
	932794, AI569975, AI860003, AI55434
	W079409, W74529, AI917428, D63481, A
	690, I48978, AL110221, X59414,
	, A03736, X66862, AL050024
	, AL122104, AL137459,
	, AL133665, AF013214, AL13753
	18090, AL110280, I03321, E04233, I09499
	, AF182215, AL117587, X98834, AR
	13, AL110158, AL122121, I48979, AL133
	0, A08912, A08911, AF067728, E1280
	AL117435, S76508, S78214, X82434, AL137523,
	, E12747, AF017152, AL13356(
	7
	, A08909, AF017437, AF175903
	AF132676, E02349, AF061836,
-	76651, U87620, AL096744, AF039138,
	, AC004686, Y10655, AL137521,
	159, L31396, L31397, AL122050, I795
	5, L04504, AF102578, AF113677, Z82
	164, AJ242859, AF094480, AL050155, AF1
	9, AB019565, I32738, A18777, I89931
	0, AF111851, E01314, AL117457,
	6720, AL117394, AL137488, I49625,
	847, AL137478, A76335, AF069506
	60, Y09972, AL137558, U72621,
	6, AL133565, AL137548, D16301,
-	, AF1180
	R029490, AF047716, AF043493, AF09090
	2, U78525, AL050393, D83032, I899
	, U01145, A92311, AL122049, A
	58, AL110228, AF090901,
	822, AL137537, AL050170, AL122110
	, AF090934, AF097996, U67958, AF08794
	AL049382, X52128, AR060156, AL133016, AL080118

2, AF067790, AF028823, AF113 5, AF118094, S36676, Y115813 599, Z72491, U02885, AF1068 893, AF159615, AF159148, AS 529, AL096751, B01614, E133 566, AJ012755, M92439, AC00 753, L04849, S83456, S68736 557, AL110224, AF061573, U7 594, AF100781, AL049283, AT 598, I46765, AF200464, AF16 8, AL049452, Y07905, AF0797 8, AL117432, AL137479, L1 147, AF153205, M27260, AJ00 800, AL080110, AL089347, AC00 8199, AL080110, AL080234, AI	196, AA436754, 7, D80212, D808 8, D802248, D808 8, D59619, D808 9, D80253, D803 9, D80253, D803 9, D80038, D803 9, D80038, D803 1, D80132, AA53 1, AW179328, C3 1, AW179328, C3 1, AW36296, AM36296, AM36296, AM36296, AM36296, AM36296, AM36296, AM36234, AM36234, AM36236, AM378905,
U75932 Y16645 AF1136 AF1833 AL1375 AL0236 AL0236 AL1372 AL1372 AC0311 X65873 AL0800 AF1412	Preferably excluded from the present invention are one or more D59927, polynucleotides comprising a nucleotide sequence described by D80022, the general formula of a-b, where a D51423, is any integer between 1 to 578 of D80133, 15 to 592, where both a and b D80133, 15 to 592, where both a and b D59610, nucleotide residues shown in SEQ ID D80378, NO:519, and where b is greater than D51060, or equal to a + 14. D51060, D80134, AW17501
	874472
	HCYBN52
	519

DW377676 DW352170 DW177731 DW178907
9 AW179024 AT910186 AW177
1, AM179020, AM178909,
29, D59627, AW378528, AW178980,
, AW178754, AW179018, D51213,
, AW352174, AW179004, AW179012, AW3785
, AW178914, D80258,
306015, AW177722, D59503, AW17
09, AW378543, AW360834, AW178
178774, AW178911, AW352163, AW378540, T48
5824
9653, D45260, D59474, Cl
0064, AA285331, D81111, AW367950, D510
1177508, T02974,
3533, H67866, AA809122
, AA514184, C14973, AW17773
AI525917, D59317, D45273, C143
404
, AI535686, AI557774, C14957, D5
7751, AI525227, D60214, AI52523
D80168, AI525912, AI525242, AW37
5925, AI525215, AI535961, C16955, C
52, AI525222, AW360855, AI525237, H
32, T02868, D31458, D59695, AF058696
2110, A84916, A62300, A6229
008278, AB0288
5909, Y12724, A67220, D89785,
547, A82595, A94995, X82626,
9, AR016808, AR008443, AR02
132, I50128, I50133, AR066488, AF
50138, A45456, A26615, AR052274, Y096
A43190, AR038669, AR066487,
7, A30438
10, X68127, Y17187, A63261, A85396, D88
66482, A44171, X64588, AR008277, AR0
A85477, AR008408, I19525, A86792, AR062872,

A70867, AR016691, AR016690, U46128, X93549, D13509, A64136, A68321, AR060133, I79511, X72378, U79457, AF123263, AR032065, AR008382	AA313465, AC002476	R17875, AA307182, AA234820, R51143, AA332209, H20879, T74325, AW296624, F12429, AW452273, R14421, Z44528, H06787, D59627, D51213, D80168, D80258, C14298, D80949, D59503, D45273, C14407, D59695, D80014, D52291, D58101, D51079, C14227, D80064, D80212, T03048, AW360780, C14389, D81030, T11417, D59927, D80290, C16955, D58246, C14331, D80045, D81111, D52059, D80228, D59484, D80391, D59787, D81026, AW377669, D59619, D80210, D80240, D80522, D80157, D80228, D59275, D80248, Z33452, AI535686, D59502, D58283, AW377661, D80195, D51423, AI557751, D51060, D59859, D80366, D80164, D59467, D51799, D59275, D80253, D80268, D80043, D80227, D80193, D59610, D80388, D80024, D80439, T02974, D80193, D59610, AA305409, D50979, C06015, AA305578, D80038, C14014, AI557774, D80241, D80378, D59373, AA514188, D51759, D80302, AI525228, AA514186, AI525216, D80219, C13958, C15076, C03092, AI535663, D80133, D80251, Z30160, D50995,
	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 554 of SEQ ID NO:520, b is an integer of 15 to 568, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:520, and where b is greater than or equal to a + 14.	ly excluded from the invention are one or more cotides comprising a le sequence described by ral formula of a-b, where a nteger between 1 to 973 of 7; where both a and b nd to the positions of le residues shown in SEQ ID and where b is greater than to a + 14.
	874473	874474
	HDPF058	H2CBC28
	520	521

			C14973, D51022, AA514184, C14344, AA809122,   D59551
			04682, Z21582, D59317, D51221, T03116, F1379
			525978, C06084, H67858, AI525969, AI525
			51103, T02868, D45260, AA305720, AIS
			I525923, AI525242, AI525235, AI525920,
			I525912, AI525227, AI535961, C05763,
			I525917, AI525237, AI525922, AI525925,
			525914, AI525907, AI525903, Z92542, A
			010386, X64588, I82448, U37689, A471
			8, A84916, AB019242, A62300, A62298,
			859, I82446, AJ132110, AR018138,
			278, AF058696, I14842, AB002449, A8
			AR060385, I79511, AR054175, AR008277, AR008281
HCRQF18	874475	Preferably excluded from the	31, AI655460, AW419347, AA59911
	_	present invention are one or more	8, Z39364, R51273, A
		polynucleotides comprising a	, AW384394, AW363220,
		nucleotide sequence described by	AL037051
	···	formula of a-b, where	38647, AW372827, AL04300
,		eger between 1	34153, AL119497, AL11931
		2, b is an intege	19439, AL119391, AL119443, U46350,
		,O	19522, AL039074, U46351, AL036924, AL
		correspond to the positions of	, AL119363, AL119355, AW128
		residue	, AL119341, AI497736, AI
		NO:522, and where b is greater than	118, AL119496, AL135561, AL03850
		or equal to a + 14.	85, AL039564, AL119444, AL03908
			, AI568881, AL039156, AI27029
			1940, AL039108, AL134132, AL03910
-			AL039128, AL037094, AL134530, AL134519,
			AW272567, AL037526, AL134531, AL036196,
			AL119401, AL036190, AL134527, AL134528,
			AL043147, U46346, AL079657, AL037639, AL042614,
			AL039659, AL036767, AL038520, AL134533,
			AL042984,
			AL042975, AL036268, AL042542, AI792230,
			AL134538, U46345, AL042544, AL042989, AL043019,

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				1, Abos/0//, Abo4s029, Abo42
				, AL039648,
				AL036238, AL042909, AL038447, AL039678,
				AL039629, AL039386, AL036998, AL037615,
				AL038851, AL036733, AL037027, AL119464,
				AL036774, AL037178, AL037021, AL036765,
				AL039410, AL036719, AL036191, AL036679,
				AR066494, AR060234, A81671, AR023813, AR064707,
			to gran and program to the state of the stat	AR069079, AB026436, AR054110
523	HE2CI70	874479	Preferably excluded from the	AI927646, AW001077, AI951703, W70091, AI951705,
			present invention are one or more	AA134111, AW235988, AI144285, N51368, D63211,
			polynucleotides comprising a	AI700903
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 515 of	
			SEQ ID NO:523, b is an integer of	
			15 to 529, where both a and b	
			~	
			nucleotide residues shown in SEQ ID	
			NO:523, and where b is greater than	
			or equal to a + 14.	
524	HSPAX64	874480	Preferably excluded from the	AI472133, AI004952, N2
			present invention are one or more	
			polynucleotides comprising a	39, AI961563, AI149583
			nucleotide sequence described by	0, N32009, AA628731
			the general formula of a-b, where a	AA323243,
			is any integer between 1 to 1967 of	AI192314, R22064, AI122755, AA578856, AI379549,
			SEQ ID NO:524, b is an integer of	AI084575, R77137, R80450, R22905, R24489,
-			15 to 1981, where both a and b	R31530, R36133, R23007, R68060
_			correspond to the positions of	
_			nucleotide residues shown in SEQ ID	
			NO:524, and where b is greater than	
			or equal to a + 14.	
525	HCRPE10	874481	Preferably excluded from the	AI281401, AI439393, AI798407,
			present invention are one or more	31, AW276678, AA417723
			polynucleotides comprising a	H68343, AA569715, AB003151, AP000688, AC005697,

			nucleotide sequence described by	AF051976, AC005837, AL109627, AC004144, Z83850,
			ger between 1 to 1556 c	L049764, AF196972, AL049697, AC005089
			SEQ ID NO:525, b is an integer of	AC005874,
				7,
			correspond to the positions of	AC004987, AL022311
			nucleotide residues shown in SEQ ID	C003666, Z98200, AC008372,
			NO:525, and where b is greater than	AL022323, AF196970, AC
			or equal to a + 14.	AC002312,
				AF196969, AC005353, AL049776, AC000134,
				AL024507, AC005562, AB022785, Z94161, AP000065,
				AC006511, AL031984, AP000112, AP000044,
				AC004472, AP000466, AC005049, L34160, U20499,
				AL021155, AL035400
526	HTOJA79	874482	Preferably excluded from the	AI631650, AI743766,
			present invention are one or more	513
			polynucleotides comprising a	I206817, AI703230, A
				, N24656,
			the general formula of a-b, where a	, AW026617, AA
-			ger between	Ą
			SEQ ID NO:526, b is an integer of	N46634, AI886816, Z83822, D86969, AF127774
			whe	
			correspond to the positions of	
			residue	
			NO:526, and where b is greater than	
			or equal to a + 14.	
527	HGBGI31	874484	Preferably excluded from the	AI057572,
			present invention are one or more	, AA282264
			polynucleotides comprising a	N25211, AI
			nucleotide sequence described by	AA453699, AA5136
			mula of a-b, where	1395, H887
			ger	R40823, H89006, AL118765, R58364, AA620624,
			SEQ ID NO:527, b is an integer of	AA346606, AL039912, AI142134, AR043113
			where both a and	
			correspond to the positions of	
			residue	

AC004593, AL022329, Y10129, U91629, AC005901.
662 ALM31846 AC007253 AD000355 II182
C005539, AC007637, AC002402, AL024507,
 C007263, AL021940, AF013593, AC00414
AC003688, AP000144, AC005297, Z92844, AP000156,
1006345,
30, AC002400, AP000014, AL050318
Z98742, AC004884,
AC002073, L40817, AL031407, AL049709, AC002418,
 7
01, AL132712
, U62317, AC006059, AP000347
3, Z84466, AP000493, Z73900,
AL031657, AC003070,
', AC007052, AC006254, Z68756,
 Z84487, AC006992, AC003071, AL135783, AL133371,
 ), AL031286, AC005740, U92032,
~`
AC005076, AC004750, AC004915, AC007421,
, AL031283, AL02197
10, AC000397, AP000116,
0663, AC007283, AC007092,
17, AL049759, AC004079,
12, AC002430, AC007842, AC003107
55, AC005484, AC007384,
6, AC006441, AC004083, AC012
37, AB002155,
5179, AL022726
88, U02057, AL133163, AC
)1, AL109980, AF049895, AC003
, AC006222,
365, AC000353, AP0003
1231, AC005829, AC005081,
L023575, AL049634, AC005924, AL031656
AC003963, AJ006996, Z73417, AL096712, AL109839,

				שאניסטטתו שאפונסטאר פאאניסטאר וינסשטמטאר
				i, Acodios, Acodios, 5, Alo31003, Alo22323,
				AC005833, Z95331, AC004671, AC006141, AL022337,
				;, Z99496, Z97876, AC004638, AC
		<b>3</b>		AC003015, AP000248, AI
				, AL031662
				AC003030, AC005876, AC005358, AC005332, abnon165, 297987, alin49544, acon5332, abnon695
				, Z97198, AP000696, AC002470,
				, AC009247, AL031577
				, AL049872, AC006148,
				AC004703, Z92546, R87098
530	HCRPA46	874492	Preferably excluded from the	
			present invention are one or more	
		-	polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 312 of	
			SEQ ID NO:530, b is an integer of	
			15 to 326, where both a and b	
-			correspond to the positions of	
			NO:530, and where b is greater than	
			or equal to a + 14.	
531	HCRPV94	874495	Preferably excluded from the	AB014598, AL030998, AF082567
-			present invention are one or more	
			₽	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 550 of	
			SEQ ID NO:531, b is an integer of	
			15 to 564, where both a and b	
			correspond to the positions of	
			ide	
			NO:531, and where b is greater than	
			or equal to a + 14.	

532	HCRPX62	874498	Preferably excluded from the	R16588, R16531
			present invention are one or more	
			porymerrectives comprising a nucleotide sequence described by	
			the general formula of a-b, where a	
			between 1 to 602	
			SEQ ID NO:532, b is an integer of	
			15 to 616, where both a and b	
			sitions of	
			ide residues	
			NO:532, and where b is greater than	
			or equal to a + 14.	
533	HFKIJ16	874499	Preferably excluded from the	AI380837, AI927431, AF216312, E13203
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 635 of	
			SEQ ID NO:533, b is an integer of	
			15 to 649, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:533, and where b is greater than	
			or equal to a + 14.	
534	HL1SB93	874503		AI357582, AI741646, AI820619, AI627793,
			present invention are one or more	_
			polynucleotides comprising a	AW206216, AI128098, AA740516, AW006828,
			nucleotide sequence described by	AI422019, AI401225, AI088674, AA568539,
			the general formula of a-b, where a	AI042028, AA936376, AI612768, AI223316,
			er between	AI077637, AA825608, AA441918, AI400740,
			SEQ ID NO:534, b is an integer of	AI474329, AI224142, AA937106, AI767035,
			15 to 723, where both a and b	AI290559, AI436175, AI300696, AA456524,
			correspond to the positions of	AA815007, AI219458, AI400537, AI421335, N98878,
			nucleotide residues shown in SEQ ID	AA902406, AA455161, N52185, H97557, AI002655,
			NO:534, and where b is greater than	, N90331, AA442028
			or equal to a + 14.	AI000140, AI792015, H98592, T11461, H92440

535	HDTI A27	874504	Preferably excluded from the				
,		! !	nyention are one				
			antides comprising a				
_			polymorecordes compressing a				
			sequence described by				
			a-b, wher				
			teger between 1 to 782				
			SEQ ID NO:535, b is an integer of				
			15 to 796, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:535, and where b is greater than				
			or equal to a + 14.				
536	HCHCJ20	874505	Preferably excluded from the	AI816386,	AW247209,	AA444018,	T80511, AW163217
			present invention are one or more	AI815446,	AA338622,	AW163745,	AA359841, Z41863,
			polynucleotides comprising a	AA634523,	AA621265,	AI884383,	AA338360,
	·		nucleotide sequence described by	AB023049,	AP000513,	AC006049,	AP000512
			the general formula of a-b, where a				
			en				
			integ				
			5, where both				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:536, and where b is greater than				
			or equal to a + 14.				
537	HLDOG81	874506	Preferably excluded from the	AW339982,	AI827788,	AI627750,	AL038656,
			present invention are one or more	AI888509,	_	AI094580,	AI963436,
	_		polynucleotides comprising a	AI634293,	AI891103,	AW080820,	AA910949,
			nucleotide sequence described by	AW009916,	AW338663,	AA514770,	AL037705,
			the general formula of a-b, where a	AI924086,	-#	AI025380,	AL038657,
				AI703238,		AI688623, AI	AI091742, N57407,
			SEQ ID NO:537, b is an integer of	AW188387,			AA863007, AA532789
			15 to 1234, where both a and b	AW188451,	N66542, AI	AI306506, W3	W32410, AW188660,
			correspond to the positions of	AA601517,	AI304931,	AW338673,	AW338673, AA912494, C75275
				AI050054,		W15332, W3	W32856, AW084306,
			NO:537, and where b is greater than	AW081448,	W37293, AA	AA889232, AI	AI302660, AA902855
			l to a + 14.	AI888343,	AA507932,	AA987475,	W39423, AA938584

				AA974132, F34503, AI621117, N27606, N90139,
				, AA916382, AI299905, AA95391
				, AI473985, AI803426, AW02818
				5320,
_				
				W37827, R63566, AW1 <sup>~</sup>
				AI673106, C75395, AA887708, AA885915, H19457,
		_		11486, AW265368, H42573,
				AA772638,
				AA813624, N91931,
				, C75
				AA384963, F29838, AL042009, AL039390, AL046681,
				AI3
		_		X03747, U16799, AF202048, AF202049, M25159,
		-		
				0278
538	HPMLY88	874508	Preferably excluded from the	AI985974, AI831129, AI701918, AI469233,
			present invention are one or more	AI683794, W52775,
			polynucleotides comprising a	AA604667, AI669164, AI022848
			ance	AA747513,
	•		a of a-b, where	5, AI678922, AA852738, AIO
	•		ger between 1 to 153	19, AW183139, AI700796, AI867400
			SEQ ID NO:538, b is an integer of	796, AA721118, W58770, AW
			15 to 1539, where both a and b	, AI968630, AA812494, AI468826,
			correspond to the positions of	', AA172212, AI608636, N85575,
	2 13		nucleotide residues shown in SEQ ID	AA
			NO:538, and where b is greater than	29, AI142956, AW103098, U
	:		or equal to a + 14.	X16318, X16319, AL049776, U29893
539	HIDAC50	874518	Preferably excluded from the	, AA527662, AI033700,
	•		present invention are one or more	859767, AI277778, AI160624, AI45803
			polynucleotides comprising a	AA505696, AA227191, AI538253, AI301401,
			nucleotide sequence described by	AA936616, AA460108
			the general formula of a-b, where a	
	-		r betwe	
	, <u>.</u>		SEQ ID NO:539, b is an integer of	
			15 to 788, where both a and b	

			correspond to the positions of nucleotide residues shown in SEQ ID NO:539, and where b is greater than	
540	HLYCA01	874519	or equal to a + 14.  Preferably excluded from the present invention are one or more	AW021176, AA640216, AA194176, W63704, W72405, AW020588, AI860160, AI963169, AI681768,
~				6, AI631777, AA830270, AA19417
_			nucleofide sequence described by the general formula of a-b, where a	AW3051/2, AI803557, AI696597, AI095536, AI677656, AI338525, AAI50798, AA863348,
	_		ny integer between	2, AA954686, AI265946,
			SEQ ID NO:540, b is an integer of	AW276285, AA737409, AA430106, AA923590,
	20.		correspond to the positions of	, N50562, Z28949, AA782402, AA85 , N50562, Z28949, AA782402, AA85
				, AI310720, AI354804,
			NO:540, and where b is greater than	, AI123867, AI637999,
			or equal to a + 14.	AI969063, AA700782, AI699961, AI041858,
				AI097045, AI928059, AA683563, AI638646,
	,			AI190522, AI652908, AW440938, AI806213, C01494,
				N50620, AW363568, AW363567, D20573, AA284202,
				W76435, AW362797, AJ227895
541	HCRNF16	874522	Preferably excluded from the	AI209040, H86053, AW206470, Z29067, Z25434
			present invention are one or more	
			tides comp	
			l formula of a-b,	
			eger betwe	
			541, b is an i	
			where both a and	
			correspond to the positions of   nigleofide residues shown in SEO ID	
			d where b is greater th	
			l to a + 14.	
542	HOEKX93	874524	Preferably excluded from the	AI093004, AA532946, AA564084, AA507201,
			present invention are one or more	, AW006481, AI871173,
			tides comprising a	4, AA878084, AI401530,
			nucleotide sequence described by	AI417039, AI768351, AI384018, AI832682,

			the general formula of a-b, where a	AI381790, AI708035, AA873199, AI301703, F21391,
			ger between	AW173369, AI018646, AI582667, AI581643,
			SEQ ID NO:542, b is an integer of	AI208881, AA908672, AA478298, AI093955,
			15 to 467, where both a and b	AI718804, AI675351, AA513024, AA977944, F22481,
			correspond to the positions of	AA533319, AA532461, F16466, AA532891, AA588257,
			nucleotide residues shown in SEQ ID	AA558343, AI382749, AA459680, AA587292,
			NO:542, and where b is greater than	AA371783, AI581617, AA584023, AA459802, H43956,
			oa + 14.	
				AI581856, AI25301
				, AI224758
				AI250090, AI27085
	-			AI202611, AI223525, AI2709
				, AI349890, AA327611
				Ø
				i, AI306179, AW302783
				C20940, D45370, AR030258, AI254412
543	HTTFP72	874527	Preferably excluded from the	AL042016, AI298509, AA136996, AI453129, R83898,
			present invention are one or more	7, T4
	_		polynucleotides comprising a	AI623675, AA521346, AI628135, AA102610,
			nucleotide sequence described by	AI905470, AI446546, AI493169, AI092939,
			l formula of a-b, where	AI151462, AI493180, AI708719, AA043102,
			eger between	AA043103, AA604111, AI066719, T39655, AA131307,
			543, bis an ir	0, AI750391,
			both	, AA423882,
			correspond to the positions of	AA617707, AI766424, AA808647, AI376430,
			residue	AI147567, AI378214, N22518, AI082502, AA722988,
			NO:543, and where b is greater than	56, AW152080, AI382456, A
			or equal to a + 14.	A52140, AF034187
544	HCRND05	874528	Preferably excluded from the	, AW273858,
			present invention are one or more	, AI924082, AW087415,
			tides comp	AI684707, AA526748, AI566857, AI377786,
			nucleotide sequence described by	i, AA525309, R65808, R32753, AI
			l formula of a-b, where	AI242434, AI
			is any integer between 1 to 1449 of	AI867076, AW292033, AI368435, AA897436,
			SEQ ID NO:544, b is an integer of	AI612972, AI221593, AI364630

			15 to 1463, where both a and b					
			the posit					
			residue					
			NO:544, and where b is greater than					
			or equal to a + 14.		- 1			
545	HCRNP66	874529	Preferably excluded from the	AW392670,			AL134542,	AL134531,
			present invention are one or more	AL134536,	U46350, AI	_	AL043003,	AW363220,
			polynucleotides comprising a	AW384394,	AL134533,	U46351,	AL119324,	AL119443,
			nucleotide sequence described by	AL119396,	AR066494,	AR069079	_	
			⊣					
			eger between					
		*********	SEQ ID NO:545, b is an integer of					
			~					
			ס					
			to a + 14.					
546	HAPCK19	874531	Preferably excluded from the	AI885516,	AI547325,	R24895,	AW363358,	AI547326,
			present invention are one or more	AA164922				
			polynucleotides comprising a					
			nucleotide sequence described by					
			en					
	•		SEQ ID NO:546, b is an integer of					
			where bot					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:546, and where b is greater than					
547	HWLIN80	874533	Preferably excluded from the	AA587884,	AI767423,	AI393280,	AI94983	,6
			present invention are one or more	AA446436,	AI190288,	AI559560,	), AI682501,	1,
			polynucleotides comprising a	AA026445,	W52085, A		AI675307,	W23537,
			nucleotide sequence described by	AI253394,	AA918686,	W52355,	AW270884,	AI926314,
			the general formula of a-b, where a	AI270610,	AW129161,	AA807077	AA807077, AI581933,	3,
			Jer between 1 to 15	AI766485,	AA977638,	N74921, N67476,		D25717,
			SEQ ID NO:547, b is an integer of	AA233959,	AA446128,	AW149000,	), C02436,	AA026248

			15 to 1585, where both a and b	
			ide residues sho	
			ъ	
			or equal to a + 14.	i
548	HWMBA0	874534	Preferably excluded from the	, AI478744, AA045217, AI69998
	2		present invention are one or more	AA813386, AA723372, AI433558, AI052065,
			polynucleotides comprising a	AA113200, AA907374, AI424746, AI808683, H59204,
			nucleotide sequence described by	AI953729,
			Н	AI699473, T85849, AI766778, AA836395, AI802324,
			en	, AA630658, AA830372
			SEQ ID NO:548, b is an integer of	AR067863, U77949, AF022109, AJ223087, AJ009559
			15 to 1279, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			l to a + 14.	
549	HCRQI74	874537	Preferably excluded from the	AI346749, AI312720, AW084111, AI816832,
	,		present invention are one or more	AI621243, AI916669, AI309924, AI291557,
			polynucleotides comprising a	AI458630, AW451021, AI571801, T26468, AW293308,
			nucleotide sequence described by	AI346591, N52354, AL120629, AI824966, AI653039,
			$\vdash$	, R20343, AI769740,
			is any integer between 1 to 1375 of	T26467, R43837, AW206912, H11896, W72861,
			SEQ ID NO:549, b is an integer of	AW206151, AI767801, R43726, W75957, AW196574,
			15 to 1389, where both a and b	A1474938, F11673, AI657200, H41486, AA954054,
			correspond to the positions of	AA582950, AB014554, AF034800
			nucleotide residues shown in SEQ ID	
			NO:549, and where b is greater than	
			or equal to a + 14.	
550	HCRMT48	874540	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	AI660151, AW014671, AI807594, AL137668, AB014603
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 525 of	
			SEQ ID NO:550, b is an integer of	

			15 to 539, where both a and b	
			spond to the positions of	
			residue d where	
		_	to a + 14.	
551	HDTJ085	874543	Preferably excluded from the	8, AW057838, AI
			present invention are one or more	0, AI561130, AI522026,
			μú	7473, AI559517, AA256451,
			nucleotide sequence described by	AI289403, AI681611, AA731944, AI288392, H03832,
			the general formula of a-b, where a	R78244, AI701420, H03833, R77819, AA256323,
			ger between	, H01114,
			SEQ ID NO:551, b is an integer of	AI686917, AI521228, H01115, R38045, R38042,
			λth	1364612, N56316, AA88
			correspond to the positions of	
			residue	AL134530, AL134519, AL119391, AL119319,
			NO:551, and where b is greater than	AW372827, AW363220, U46350, U46351, AL119444,
			1 to a + 14.	2, AL119457, AL119324, AL119443,
			•	AL119363, U46349, AW384394, Z99396, AL119497,
				AL119355, AL119483, AL134528, AL043003,
				5, AL119401, U46346,
				U46341, AL134525, AL119341, AL119396, AL119418,
				AL134524, AL134518, AL042614, AL119399, U46345,
				AI142137, AL134538, AL119496, AL043019,
				AL042542, AI142132, AL042450, AL042984,
				AL042965, AL042975, AL043029, AL042551,
				AL119464, AL117441, AB026436, AR066494,
				AR060234, AR054110, A81671, AR043113, AR069079
552	HIBEM35	874544	Preferably excluded from the	AI694131, AW005239, AA669418, AW271760,
-			present invention are one or more	AI683493, AW002988, W74758, AI291081, AI760408,
			polynucleotides comprising a	AW168256, AI338063, AI522303, AA503641,
			nucleotide sequence described by	AW197676, AI863389, AI025917, R69505, AA765402,
			the general formula of a-b, where a	AI932989, H11347, AI916985, AI866944, AI084550,
			is any integer between 1 to 1924 of	AI702087, AW294510, AI932986, AA047533,
			SEQ ID NO:552, b is an integer of	AI025180, AI924998, AA835901, AA335987, R45671,
			15 to 1938, where both a and b	R72219, H17624, H23220, R76654, R44622, R72176,
			correspond to the positions of	W74574, R46347, AA962190, R19347, R70396,

			de r and	R46437, AA249440, AW407351, AA351687, AA641292, AF150438, AI34177, AW407338, H17735, D20604,
			α + 14.	1321, AF101310
553	HE9QB35	874545	Preferably excluded from the	33, AI300186, AA706487,
			present invention are one or more	
			tides comp	4, AI521778, AI222194, W81371,
			nucleotide sequence described by	6, AA075771
			l formula of a-b, where	AC009336, X15507, X56561, M87803
			is any integer between 1 to 1428 of	
			SEQ ID NO:553, b is an integer of	
			, where both	
			o the position	
			residue	
		.,		
			l to a + 14.	
554	HCHMS55	874546	Preferably excluded from the	AW245678, AW247182, AI972593, AW246638,
		-	present invention are one or more	AL039113, AA635532, AI739027, AW016854,
			polynucleotides comprising a	AW016300, AI394048, AA142833, AW068260,
			nucleotide sequence described by	AI669080, AI420874, AI080193, AA503817,
			the general formula of a-b, where a	AI343289, AW016301, R52416, AI239958, AA455481,
			er between	
			SEQ ID NO:554, b is an integer of	
			15 to 1446, where both a and b	AW190775, AI266065, AW246010, R61381, AI241567,
				AA719327, AI640171, AI277571, AA324050,
		<u> </u>	nucleotide residues shown in SEQ ID	', AI916131, AA7828
			NO:554, and where b is greater than	AI865368
			or equal to a + 14.	4, T27923, W45561, AW
				F01282, AI611716, AW088956, AW188521, AI207844,
				AA639474, AI423701, AA455480, AA379331, C17774,
				AI972471, H26054, AW175761, AA455552, H73885,
				AI708130, AL042382, AL042544, AL119457,
				AW008166, AL119399, AL079794, AL119511,
				AL138457, AL043168, AL043152, AI471361,
				1, AI688853,
				AI597918, AI567612, AI376872, AI348914,
				AI686926, AI866131, AI472536, AW117926,

				_							_														-			-							_
AW089122,	149	AI862144,	842	AW151136,	AI473451,	7242	AI284084,	AI690946,	AI799195,	AI888621,	ß	3	954	Ŋ	36	16219	AI584153,	AI590624,	$\sim$	1483	86677	61275	AI916419,	4020	AW051088,	AI434020,	AI309244,	AI538564,	AI915291,	AI914862,	AI249800,	AI288305,	AI862142,	AI475430,	AA502794
25036	59042	AI865931,	9	AI336575,	08927	86675	AI553645,	AL045349,	5194	AL041220,	04251	AI634737,	3413	AI500061,	1181	AI358209,	AI801322,	3199	5029	AI581033,	0344	0207	AI619754,	4928	AL119791,	398	3312	AI368943,	AI160954,	AL042866,	AW151892,	AI520946,	8918	ω	AT336633
0604	8125	AI684234,	285	AI434741,	8680	AL119324,	35845	AA814407,	4	AL079741,	AW150578,	AL041150,	AW087901,	AA908294,	567	AI801325,	584	8324	9330	2398	4388	3315	AW081653,	5999	35	7955	AW104141,	AI690480,	AI250627,	AA012905,	AI560683,	AI582932,	9	AA449768,	DYVYYOLV
366	AI281757,	AL040694,	AL038529,	AI468930,	AI281782,	AI540606,	10	719	37	89112	56424	82881	34770	57302	04248	AI282319,	4	0990	88	7016	3667	8151	I43273	0999	I63425	89090	AI671679,	AI698391,	266	AW152182,	AI866801,	AI446124,	I865	AI473536,	LODOOT A
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	5567, A1884318, A1445990, A144567
	AW238688, AI499986, AW104062, AI479165,
-	AA744531, AW193141, AI559312, AI539560, X55039,
	038, E04057, U209
	J00763, AL117432,
	784, X72889, AF061943, X560
	094480, U72620, I89947, S6
	106862, E02253, S74156, S
	X99257, I48978, AL133093, AC
	A08913, AF043493
	08912, A08910, AL137539, A18777,
	360, AL133606, A08908, AI
	52128, A08916, AL133568, U00686, A
	U91329, AL122106, AF09089
	3, AL133558, S83440, AL13765
	AF091084, I89931, I26207,
	AL117648, I49625, AL13727
	AL133637, AL137529, I09499,
	L110218, I89934, AF118064
	L122050, U90884, AL133081, AF0797
	342, AL049460, AR038969, X80340
	33014, AL133072, AL133560, AL110196
	13, AL110222, AL0501
	031147, AL137459, AL137533, AL050155
	F102578, AJ005690, U88966, AF111112, S619
	6214, AR034830, AF065135, AL1335
	070, E07108, AL137555, X87582, AL
	I92592, AF20586
	349, I41145, U62317, U92
	78, I48979, AL137294, E0
	, AF026816, L19437, AL080154, AL1
	AF061795, AL137712, AF151685, E15582, AL137550,
	, AF030513, AL050138, AL137292
	2666, AF182215, X96540, A08911, I8
	0, Y16645, AL049300, AI
	AR029490, AF069506, AL133624, AF079765,

				AF090903, AL023657, AL096744, AF061981, AF185576, AL122118, Y07905, AL096751, AF057300,
				J012755, Z97214, AF057299, S78214, I00734,
				I03321, E00617, E007
				, AL117629, AL137547, AF180525,
				X06146, AF
				22045, AF125
				AF104032, AL133619
555	HCRPG51	874550	Preferably excluded from the	3,
			present invention are one or more	, AI749134, AI86352
			polynucleotides comprising a	5, AAC
			nucleotide sequence described by	, AI355115,
	•		w	, AI148692, COC
			eger between	, AF033342,
			SEQ ID NO:555, b is an integer of	L40904, AF156665, AF156666, AB011365, AF059245,
	•		15 to 1278, where both a and b	, AJ006756,
			correspond to the positions of	AR030509, U01841, U09138, Y12882, U84893,
			residue	.664,
•			NO:555, and where b is greater than	AJ243133, AJ243132, AF013266, AB005525,
			or equal to a + 14.	AB005526, AB005524
556	HKMLN95	874551	Preferably excluded from the	AA551127, AI692457, AI765517, AI749951,
			present invention are one or more	2, AI129348, AI631959,
			tides comp	, AI692456, AI950134,
			nucleotide sequence described by	1,
		_	l formula of a-b, where	198, W63627, AI
		_	eger	08643, AW300441, AI015909,
			SEQ ID NO:556, b is an integer of	9, AI150783, AA595810,
			15 to 2001, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	AA070213, N52408, AA442125, AW016589, AI913890,
			NO:556, and where b is greater than	AA856798, AI745679, AI554270, AA554278,
			or equal to a + 14.	AA161275, AA702375, N24457, AA969821, AI635327,
	-			AA070298, AA699477, AI458226, AA043064,
				AI982949, AW439708, AI687133, AW272645,
				AA946996, AW177545, AW341771, AW177556,

				AI342767, R99590, N95053, AI074359, AW402507,
				43298, H84183, R25323,
	-			AA446257, AW243239, AI583569, AW194714,
				AA714014, AA5577
				AI824194, N66644, R87671, T57874, T57956,
				1, AI9215
				AA156655, R87665, AI370681, R14400, AA352103,
		_		AA860614, AI140574, R24026,
				Z38717, AI870045, AW151040,
				4296, AA542839, R92288,
		_		AI472463, AI632684, N67635, AA442124, R18926,
				N72814,
				R84309, T94235, R26521, AA091407, T26330,
		_		7, AA6098
				AF064635
557	HMIAD35	874552	Preferably excluded from the	, AA777790, AW118831,
			present invention are one or more	AA204912, AI750036, AI922319, AA307744,
		_	polynucleotides comprising a	AW149710, AI220354, AA954881, AA037461,
			nucleotide sequence described by	AW021718, AI369003, AA446479, AA812671,
			mula of a-b, where	5412, Z43835, D62485, AL11
			ger	AA319686, AA852816
			b is an	9953, AA430172, AA609927, T35357, T35
			15 to 2524, where both a and b	3343, R58429, AI184697, N8676
			correspond to the positions of	F07307, R17649, AF064104, AC006024, AC004899,
			nucleotide residues shown in SEQ ID	AC006344
		_	NO:557, and where b is greater than	
			or equal to a + 14.	
558	HSYAM68	874553	Preferably excluded from the	AL135027,
			present invention are one or more	2, AI921308
			polynucleotides comprising a	, N51270, AI042527, AA
			nucleotide sequence described by	, AA182847, AI692835,
				, AA737502, AI350786,
			een	, AA481500, AI142689,
			ID NO:558, b is an in	69, AW080670, AA854267, AW16
			, where both a and	106, N71768, N66131, AI471293, AI
			correspond to the positions of	AA214574, H98490, AI472606, H99050, AA887428,

			nucleotide residues shown in SEQ ID	AW007921, AA301332, U77129
			NO:558, and where b is greater than	
559	HDPAM86	874556	eferably ex	AA404235, AA452200, AI859555, AA629933,
			present invention are one or more	AI700486, R60866, AW192693, AI753505, AI609216,
			omprising a	AI160089,
			nucleotide sequence described by	6, A
			the general formula of a-b, where a	AI760883, AI339567, AW022639, AI806967,
				AA179268, AI365066, AA642409, AW105685,
			SEQ ID NO:559, b is an integer of	
		_		AI796053, AA401261, AW11856
	,		correspond to the positions of	W35399, AI
			residue	T74450, AI140449, AA007193, AA401871, AI360268,
			NO:559, and where b is greater than	1, AW406981, H03740, AI024161,
			or equal to a + 14.	_
			,	ς,
				, H56233, H52952, AI916328, WC
				AA748000, R17258, AA313579, AI962042, H78864,
				', AA730015, W76051, H56151,
				AA296128,
				AA179415, AI889968, A
				AA837995, H63411, AA323911, T81755, W93331,
				R69604, H63813, H78323, H93943, AI085812,
				H71380, AW392290
				81118, R67287, T89852,
		_		983, N73611, AA090302, R52513
	-,			5559, T81172,
	•			9, R00249, T85548, AA
				4, AI609360, T58300, T8522
				F25602, AW243073, AI950069, AW151
				R696
				620, AI554343, AI963846,
				, AI690813, AW194014
				AW084447, AI
				AW148544, AI491842, AI698401, AW130356,

	AI571699, AI872423, AW088560, AI581362,
	AI886440, AI288285, AI610667, AI439452,
	7250
	AI473554, AW080992, AI469270, AW166937,
	, AI345612, AI524179,
	AI863382, AI539153, AW089275, AI345415,
	049
	770, AI609069, AI47604
	4, A
	887765, AI78421
	, AW130534, AI570169, AI45324
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	AI446373, AI270295, AI334714, AI419650,
	, AA761557, AI612750, AW150
	, AW263569, AI860697, AI554
	1, AI5
	, AI890907, AA878790, AI564
	, L23959, A38388, Z77249, U
	36, U58192, I89947, X63162, AL137
	0247, AL137529, AL137294, AP00013C
	00208, AF118090, AL110158, U88966, AL13
	37480, AF047716, E12747, AL
	72, AR038854, A08913, A08912, AL08008
	978, E02349, S76508, A08916, A <sup>-</sup>
	90901, S77771, U62966, A08910, AL13753
	909, E08631, AF158248, AL049300, A865
	AL137530, A08907, X70685, AR02949
	1880, X82434, AF215669, I
-	007812, AF039138, AF03
	106657, AJ005690, AL080124, A18777
	2738, AL110225, X57961,
	9934, I49625, AL049996, AL13
	3440, AF032666, X63410, U
	214, AL050366, AL137533, AF008439
	0277, AL137640, Y11587,
	AF087943, X80340, AL117416, AF183393, M86826,

			12
			1, AF02
			0, AR034821, AL080234, AL0801
			95, AF151685, YO
			4
			, AL117460
			, AL122093,
			AL1.
			, AL023657, U68387,
	-		AL050393, U42766, AL133665, A03736, AF106862,
			9, AL110218, D83032, AR053103,
	-		AL122110,
	_		L19437, AF113677, AL050024, E03671, AB016226,
			1, AL122106, Z13966, AL137711,
			AF177401, AF185576
			I89944, Y10655, AL137459, AL133016, AL080140,
			8, AC004200, AF028823, AF1
			8, X87582, X06146,
			Y16645, AL049938, A65341, I48979, AL133080,
			0, U90884, AL050172
-			AL050116, U00686, AF117657, AF0
			0
			), AL137478
			AL133624
			, AL122100,
			$\sim$
			AL110171, AR01
			6, AJ000937, A83556, Y10936, AL049
			Y13350, Z72491, E12806, AF153205, AL133557,
			86, AL133112, U49908, D55
			AL122049
560 HNTMD17	87455	9 Preferably excluded from the	, AI685745,
	_	present invention are one or more	
		ising a	74, AI144534, AI073884
	-	ល	168
		the general formula of a-b, where a	AA011444, AA453078, AI436247, AI080750,

			is any integer between 1 to 1823 of SEO ID NO:560, b is an integer of	AW248798, AA716253, AI275839, AI122970, AI453068, AI768147, AA844253, AA718935,
			, where both a and b	5825, AA199845, AW268712, AA68251
			to the po	9219, AI498394, AW339546, AA772711,
				896, AA719969, W60548, AA917362, Z3
			NO:560, and where b is greater than	3641, AW084055, AW084063, AA251094, T77
			or equal to a + 14.	979, R15292, Z45463, AI94
				, F03470, F07768, AA838154,
				AI611294, Z42543, H22527, AI674943, F02062,
				Z40852, AI364258, AI962091, R42198, Z44339,
				AI025438, AA452910, AW235780, AA091738, R58217,
				F06562, W04953, AW377760, N45999, N55694,
				AI985580, AL117543
561	HEEAX65	874560	Preferably excluded from the	AL135284, AW195652, AI492172, AW300531,
			present invention are one or more	AI334056, AI921269, AI017419, AI079507,
			polynucleotides comprising a	AI138956, AI499016, N62394, N80209, N79360,
			nucleotide sequence described by	AI934188, R99318, T72655, AA484807, AW439501,
			the general formula of a-b, where a	AW449451, AA041502, AA041403, R99412, W38499,
			is any integer between 1 to 1668 of	
			561, b is an	5855, X04325,
			15 to 1682, where both a and b	M81447, X84215, M63802, X95311, X04303, L36875,
			correspond to the positions of	M23565, L47127
			nucleotide residues shown in SEQ ID	
			NO:561, and where b is greater than	
			or equal to a + 14.	The state of the s
562	HHFJL44	874561	Preferably excluded from the	, AI796497, AI147530,
			present invention are one or more	6, AI126419, AI953655,
			polynucleotides comprising a	AI077355, AI147621, AA976545, AA406366,
			nucleotide sequence described by	AA406459, AA234150, AA854449, AI458532,
			the general formula of a-b, where a	AI359880, R70839, AI766906, AW015806, AI935550,
			ger betwe	
			SEQ ID NO:562, b is an integer of	
			15 to 1694, where both a and b	_`
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	AA476377, R73980, C20836, AA737872, Z38948,
			NO:562, and where b is greater than	R21531, H01785, R21639, R23700, R26172, H04400,

	or equal to a + 14.	F06029, R70786, AA476346, H24594, AA476327,
		34980, AA657835, AW157005, AI02
		126, AA865262, H79308, AW274349,
		9292, AW302659, AW302705, AI061313
		AA679634,
		AW021583, AI284640, AW303196, AA578695,
		AW245747, AW301350, AA644090, AI818231,
		, F08248, AI572924, AL
		_
		, AI002744, AI434695,
		rt,
	_	5735, C15363, AI554718,
		H18914,
_		29, AW302013
	-	R17793,
		AI886432, AA580808, D83989, X55923, X55931,
		X55924, I51997, AF015156, Z49816, AC006374,
		, AC000066
		AC005815, Z9
		, AC008079, AC006336,
		510, AC003692, AC006277, AF1062
		, AL032822, AC004066,
		AC005387, AC005154, Z69666, AC006241, AC007214,
		AC005911, AC004603,
		430, AC006568,
		AC005578, AC002549,
		AL021546, AC007384, Z9720
		AL049829, AC007298, AL0312
		AC004638, AC008064,
		AL096776, AC005242,
		945, AL033543, AP000298,
		3365, AC005488, AC00
		006, AC006130, AC005699,
		202, AL035608, AC006998,
		C008101, AB026584, AC006213, AC0
		AC005603, AC005251, AC005829, AC003108,

				AP000459,	AP000049, AC00310	3104, AC005393,
		_				100000000000000000000000000000000000000
				ACOUBSYB,		1, ALL333/
	•			AP000311,	_	7,
				AC004592,	AL109985, AC00634	6344, AC006292,
_				AB020859,	AC018769, AL00	AL008709, AL080243,
				AL133399,	AL049853, AL0354	5415, AC004986,
				AL022320,	Z98051, AC007385,	85, AC003664, Z84469,
	_			AC007245,	AC004833, AC00446	4465, AC004210,
				AC005784,	AC004650, AC00	AC007877, AF041427,
				AL035411,	AC008012, AL02	AL021977, U66059, AL049544
				AC008055,		
				AC005295,	AP000962, AC00	AC002531, AL050401, U63312
				U95742, AC	C002509, AL031777,	AC000003, AF
				o,		61, AL078477, AC004940
				AP000088,	AC008116, AC00	AC006288, M22900, AL022722
				AC002385,	U63630, AR036572,	72, AL034408, AL035448
						AL02388
				AF088219,	AL022336, AC00615	6155, AL110292,
	11			AL121934,	AC003003, AC00	AC005703, AC004388,
				AC006210,	Z99570, AC004626,	126, AC007564, AC006271
				AP000204,	AP000126, AL03	AL031286, Z84470, AC004643
				AC005962,	AC004551, AL03	AL034371, AL096775,
				AC006071,	Z98304, AL022163	.63, AI219645
563	HWHGD94	874562	Preferably excluded from the	AL110396,	AA331926, AA62	6240, AA984573,
			present invention are one or more	AW360879,	AW360978, M79191	.91, AB018255
			tides comprising a			
			nucleotide sequence described by			
_			the general formula of a-b, where a			
			eger between			
			SEQ ID NO:563, b is an integer of			
			15 to 949, where both a and b			
		_	correspond to the positions of			
			nucleotide residues shown in SEQ ID			
•			NO:563, and where b is greater than			
			or equal to a + 14.			
564	HWLAC81	874563	Preferably excluded from the	AI802786,	T24450, U59209	), AF072223, U08854,

			present invention are one or more	AF180322.	1106641			
			leotides comprising					
			nucleotide sequence described by					
			al formula of a-b,					
			SEQ ID NO:564, b is an integer of					
			where both a and					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:564, and where b is greater than					
			or equal to a + 14.					i
595	HWLEQ08	874564	Preferably excluded from the	L02785, AF	AR052312, AC	AC005046		
			present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			en					
			SEQ ID NO:565, b is an integer of					
			15 to 374, where both a and b					
			correspond to the positions of					
			s sho					
			NO:565, and where b is greater than					
			or equal to a + 14.					
999	HSQDM57	874565	Preferably excluded from the	AI807430,	AI676072,	AI749532,	AI887309,	
			present invention are one or more	AA513783,	AA837010,	AA528036,	AI452482,	
			ides comp	AW089714,	AI743490,	AI590949,	AI911647,	
			nucleotide sequence described by	AI625817,	AI819148,	AI924914,	AI761418,	
			the general formula of a-b, where a	AW152378,	AI818810,	AI290928,	AW241750,	
			er between	AI680714,	AA485530,	AI638802,	AI735658,	
			SEQ ID NO:566, b is an integer of	AW130312,	AI000556,	AI521413,	AI669583,	N62339,
			15 to 1652, where both a and b	AA039895,	AA948166,	AI091096,	AW084946,	
	,		correspond to the positions of	AW139663,	AI565004,	AA632893,	AA514221,	
			nucleotide residues shown in SEQ ID	AA524664,	AA235802,	AA865491,	AI828293,	
			NO:566, and where b is greater than	AI800154,	AA470456,	AA490345,	AW073080,	
			or equal to a + 14.	AI244948,	AA602956,	AA040027,	AA640112,	
				AA483492,	AA918178,	AI276739,	C02969, AI	AI627612,

				AA169357, AA514889, H26425, T87972, AA343477, AA723462, R82948, H83098, AI432496, AI581370, H82876, T55847, AW393133, T55897, AW089750, AW393135, AA255742, AI745229, AI962074, AI470335, AI707637, AW013816, H45942, AA343478, AA343718, AA731056, AA903144, AA304118, AA34334, AA603266, AI247243, T10384, AA299545, AA301717, AA235803, AA485373, AW388463, AA169526, AA614843, AI273850, AA587177, AC004686
567	HTEJC93	874567	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1277 of SEQ ID NO:567, b is an integer of 15 to 1291, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:567, and where b is greater than or equal to a + 14.	H84612, H68440, H38005, R18676, F13210, T75350, AA911223, Z45334, R14079, H67952, A59459, A59517, U78581, D86176, AF048695, U78579, U78580, U52380, A59496, A59473, U52381, A59474, U52384, A59478, U52385, A59472, A59479, U52379, A59498, U52382, A59477, A59475, U52383
268	HWLMQ1 1	874569	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 428 of SEQ ID NO:568, b is an integer of 15 to 442, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:568, and where b is greater than or equal to a + 14.	A1924920, A1753727, AW207160, A1914078, AA234929, A1439392, A1189476, AA532514, A1625486, AA622547, AW130733, A1696818, A1401099, AW008084, A1368479, A1368471, A1469802, A1916061, A1694524, A1833320, A1922024, AW137343, AA788954, AA257166, A1188289, N32400, AW131917, A1569287, A1798490, AW338407, AW080059, AW439587, T10596, AW051562, AW379054, AW392071, A1400854, AL119399, AL119457, AL119324, AL119511, AL042382, AL042544, AL043152, AL043168, AL079794, AL037081, A1559752, A1431323, AL042866, A1249497, A1525653, AL079741, AL119443, AL13306, AL039421, A1540354, A1267162, A1590043, AW392670, A1762707, AW163464,

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	'FT7/'OTG''	
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	AW059828, AW167155,	AI815232, AW384394,
	, AI858827,	AW198090, AW162189,
	, AI637584,	AI633125, R39484, AW129106,
	, AI699865,	AI452560, AW090498,
	AI890907, AA600363,	AI909697, AI686808,
	AI491775, AW372827,	AA836168, AL048656,
	AW363220, AI923989,	AL041772, AI802542,
	AW022636, AL047849,	AI440263, AL048323,
	10,	AI581033, AL121286,
	, AI274759,	9931
	, AI702073,	38637,
	, AI623941,	0.1
	93, AL135047,	7779
	5543, AW090429,	AI094749, AI433157,
	8698, AI784233,	373,
	73152,	12
	, AI918435,	946, AI34221
	23, AW132056,	344, AI63549
	0397, AI540789,	689033,
	, AW104724,	439,
	302988, AI798351,	ر آ
	538885, AI872489,	128, N803
	537809, AW075667,	545,
	587441, AW029401,	AI798456, AI670895,
	AI817373, AW073270,	AI524654, AI610690,
	-	AI866801, AW300889, R20540,
	U46341, AW087207, AI	85999
	828583, AW410842,	362,
	AI591101, AI609069,	19,
	Ċ	H41759, AA744531, U46350,
	8, AI799183,	38259,
	AI745076, AI244249,	583
	AW152604, AI445829,	AW055252, AW162194,

	COL 1007 H # COL COL H # COC
	3293, Alb39/80, Al493593, Al44502
	7, AI499325, AI554
	AW086113, AA808175, AI310575, AI500523,
	, AI619502, AI049859, AW026
	5371, AL041150, AI28
	R066494, L10353,
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	3, AL080150, E06743
	7214, AL137539, AE
	AL050172, AL110222, AL133080,
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	A77033, A77035, AL137271, AF124728, AL117443,
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	AB026436, AL110225, X83508, AL137267, AR011880,
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	517, E00717, E00778, S687
	AL117575, AR034821, AL133
	12, AL137478, Z7249
	AL110158, AF125948, U42766, AR050959, U55935,

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			8/345, 08/328, ALII/418, ALI338024, ALI3/32 545, 109499, AL050146, U72621, AL096751,
			29065, AL110269, A15345, A08916, AF09090
			122050, , AR0389
			21, AC007221, Y17327, AR013797,
			76464, L04852, AL137557, X79812, AL133640,
			I52013, AF111849, AL122100, AF117657, AL110228,
			ADOSOSSS, ECIGI4, EISSG4, ADI22 AF090896, X06146, AL110199, A12
			AL080118, AL049347, AL117644, U7641
			6, 4
			3358, I34395, ALO
			AJ005870, U49434, AL137298, Y11
			Ø
			9972, A07647, AF1
569 HNSAD12	874570	Preferably excluded from the	, AI885301, AI304846,
		present invention are one or more	, AI805100,
		tides comp	, AI582267, AA916924,
		sednence	:, AA975048, R56174, N35057, W
		l formula of a-b, where	AI307316, AI858214, AA
		is any integer between 1 to 2070 of	I269422, AI799075, AI350312, AI308155,
		SEQ ID NO:569, b is an integer of	1631, AI304832, AI4
			H08040, AI028322, AI659233,
		o the positions of	873740, AI366861, AI240182, R39807, R
_	-	nucleotide residues shown in SEQ ID	58, H14874, AA583775, N68739, R5
		NO:569, and where b is greater than	6796, AI928120, R42071, AA083596,
_		or equal to a + 14.	8, AA401365, AI262465, W20149, T7829
			, R5
			, AW078949, AA5683
			Æ
			5, R18545, R41531, R18163
			4, F04502, T35961, R558
			R56062, F08274, AA917565, R55741, AI479201,

				R12760, AI248995, N45070, T83763, D20863,
				F08044, F01990, F06146,
				1921998, AI253051, AL117555
570	HBJEN48	874571	Preferably excluded from the	AI684897, AI200892, AI478735, AW274694,
			present invention are one or more	AI798122, AI554564, AI554553, AI681112,
			polynucleotides comprising a	AA576942, AI281053, AI311456, AA291322,
				AI347538, AA291323, AA835642, AI417683,
			l formula	AW015465, AI620444, AI659037, AA731234,
			is any integer between 1 to 968 of	AA642457, AA689434, AA731232, AI797545,
			SEQ ID NO:570, b is an integer of	AI425078, AA947102, AI280944, AA809333,
			15 to 982, where both a and b	AA732232, AA737649, AA514684, AI335411,
			correspond to the positions of	AI953765, AL039011, AW005614, AI954721, N29277,
			residue	AW089006, AW129947, AI870198, AI280607,
			NO:570, and where b is greater than	AI493740, AA848053, AI560679, AW029611,
			or equal to a + 14.	AW020397, AI589428, AI872722, AI475817,
				AI434242, AI866624, AI538805, AI567968,
				, AI241800, AI358685,
				AI401699, AI572017, AI744243, AI634919,
				AW169462, AI631796, AI274553, AA836606,
				51652, AI689614, AI884419,
				83578,
				10681, AI699011, AI669015,
				502, AI537925,
				AI362637, AI564290, AI826230, AI500113,
				AI349012, AI318603, AI564144, AW074172,
				03152,
				453328, AI621171, AW080076,
				537677, AI701074, AI889306,
				20007, AI250627, AW194185,
				AI887214, AI469516, AW129433, AI284020,
				02858,
				47184, AI590943, AI859123,
				AI356065, AI249274, AI520785, AI559558,
				AI570966, AI682891, AW080326, AI630947,
				, AI360560, AI241812,
				AW080717, AI783861, AI909661, AI452993,

				AI421662, AI829377, AI744279, AI365256,
				8, AI628254, AW193843
				W189777, AI824576, AR028455, U49730,
				174421, AF
				, I60573, AL137555, S61953, U7262
				I33392, AC004943, AF200416, AL133636, E02756,
				6256, I41145, AL110224, A32826,
				ΑF
				7, A18777, Y11030, AC006197, X521
				AF106934, AF114784, AF019298, AF094480, L40363,
				X62580, E02152, AF081825, AF028823, AF031147,
		. —		AL137554, E08516, AL137294, )
				33619, AF144700, AF000167, AL133084, AS
				U79414, S7
				AL050277, AF111851, AR068466, AF192522,
				AL035458,
				33587, AL122050, AE
				AF017152, X87582,
				AF107847,
				29580, AF106945
				1137547, AL133014, L24
		_		7463, X81464, M19658, AF207750, U92068
				44, X89102, AF159615,
				, AF089818, AJ0060
571	HWMBM1	874573	Preferably excluded from the	AI339104, AA861042, AA134985, AA868144,
	3		present invention are one or more	AA134946, AI626100, AA922724, AA535447,
			polynucleotides comprising a	AA056635, AA308766, D25742, AA916634, AA551763,
			nucleotide sequence described by	AA873574, AW192836, AR044148
			the general formula of a-b, where a	
			ny integer betwe	
			SEQ ID NO:571, b is an integer of	
			15 to 872, where both a and b	
			correspond to the positions of	
			residue	
_			NO:571, and where b is greater than	

			or equal to a + 14.		
572	H6BSM15	874577	Preferably excluded from the	AA775778,	7125, AI150241, AA838682
			present invention are one or more	AA069888,	24530,
			polynucleotides comprising a	AA180829,	AA789242
			nucleotide sequence described by	AI088743,	AA313833, AI301947, W46182, AI335114
			the general formula of a-b, where a	AA723621,	AA242964, W63551, AI041609, AI091063
			eger between 1 to 719	AI859174,	AI359616,
			SEQ ID NO:572, b is an integer of	AA095041,	AI022251,
				AI808187,	
			correspond to the positions of	AI223243,	, AI004938,
			nucleotide residues shown in SEQ ID	AI804041,	
			NO:572, and where b is greater than	AI494381,	I333959, AI
			or equal to a + 14.	AA031356,	3, AI769255,
				AA244351,	AI193789, AI122572, F28054, AA694424
				AI289215,	AA706689, AW265213, AI025858,
				AA242829,	AA627819, AA
				AA988111,	W95169, W95132, AA737959, AA665063,
				AW008787,	AA242783, AA255455, AW296694,
				AI298829,	AI582739, AA339643, AI435326,
				AI350635,	R15811, AA
				AI126978,	, AA815469,
				AI208662,	, AI720351,
_				AA385786,	9, T84830
				AA256788,	1729, N90283, N56211, F3
				AA973367,	, W37072, AA031599,
				AW074437,	, T25729, AI
				ω	AI160483, AA773691, AI393846, T66437
			The state of the s	AI079152	
573	НСОВБЗ0	874578	Preferably excluded from the	AW205864,	, AW006385,
			present invention are one or more	AA824263,	~
			polynucleotides comprising a	AI675040,	, AI869254,
			nucleotide sequence described by	AI826701,	AW136422, AA349312, AA352245,
			a-b,	AA513376,	AI473902, AI307409, AI335461,
			eger between	AI344116,	_
			) ID NO:573, b is an integ	AW268275,	, AI307434,
			15 to 569, where both a and b	AW057846,	AI344946, AW090819, AW207567,

			correspond to the positions of	AI868916, AI685626, C01650, AI348979, AI345050,
			residue	, AI349945, AI252714, AI335
			NO:573, and where b is greater than	AI792528, AI366990, AI309420, AW268933,
			. to a + 14.	AW268740, AI311280, AW303051, AI345584,
		_		AI591260, AI612044, AI583824, AC001228,
				AC005950, U89364, AF000571, AJ006345
574	HTEEZ83	874580	Preferably excluded from the	8, AI651235,
			present invention are one or more	AI088345,
			polynucleotides comprising a	AI338998, AW044201, AW136063, AI884679,
			nucleotide sequence described by	AA705472, AA262758, AA704320, AA291080,
			the general formula of a-b, where a	AA262837,
			is any integer between 1 to 1704 of	AI
			SEQ ID NO:574, b is an integer of	, AA541358, AA343915,
			15 to 1718, where both a and b	134231,
			correspond to the positions of	AA284134, R22161, AI699575,
			nucleotide residues shown in SEQ ID	C05949, W74109, R45541, AF168132, AL080140
			eater th	
			l to a + 14.	
575	HBXCF35	874581	ly exclu	AA127739, AI742154, AI333531, AI052663,
			present invention are one or more	AA127793, AI692283, W45616, AA846495, AA481573,
			polynucleotides comprising a	AW008912, AA281508, AA287977, AW166514,
			nucleotide sequence described by	
			the general formula of a-b, where a	196311, AA811477, AA731897, AA743738, AA826191,
			en	0, AA767556
			SEQ ID NO:575, b is an integer of	1, AI300619, AI59
		_	15 to 1544, where both a and b	9
			correspond to the positions of	AA452275, AW028689, F10571, AA452825, Z39078,
			nucleotide residues shown in SEQ ID	AA286960, AA412437, AA911547, AA910396,
			NO:575, and where b is greater than	AA885060, AA694317, AA215310, T98829, AI972552,
			or equal to a + 14.	AA133667, T99133, AA428756, AA452964, AA496281,
				T07471, W22515, AA991752, AA707671, AA670160,
				N99622, AI914231, AA872108, R84735, AA412436,
				W45562, C02163, AI884622, AP000516, AB014087,
				AC004190, AB014086, AC004188
976	HWMBF85	874584	Preferably excluded from the	AA609891, AL121603
			present invention are one or more	

			polynucleotides comprising a nucleotide sequence described by			i		
			the general formula of a-b, where a					
			15 to 660, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:576, and where b is greater than					
			or equal to a + 14.					
577	HCROA06	874588	Preferably excluded from the	AW025497,	AA934033,	AW027391,	AI279552,	
			present invention are one or more	AW190440,	AI829980,	AI936913,	AA493644,	
			polynucleotides comprising a	AA493494,	AW015057,	AA179182,	AA664457,	
			nucleotide sequence described by	AA321511,	AI912710,	AA081836,	AI879337,	•
			the general formula of a-b, where a	AA150887,	AA452922,	AA366205,	AA493856,	W81213,
			is any integer between 1 to 560 of	AW168414,	H47788, W	W37231, W308	W30867, AA587437,	37,
			SEQ ID NO:577, b is an integer of	AW170353,	AA334943,		AW385257,	
			15 to 574, where both a and b	AW387041,	AA595193,	N80045, A	N80045, AI346027, AI718738,	718738,
			correspond to the positions of	AW163282,	AI702793,	AW382665,	AA339133, AL137514	AL137514
			nucleotide residues shown in SEQ ID					
	,,,,,		NO:577, and where b is greater than					
			or equal to a + 14.					
578	HAPAY77	874590	Preferably excluded from the	AA490685,	AI753700,	AI214598,	AA527740,	
			present invention are one or more	AA651751,	AI417662,	AI673636,	AW302471,	
			polynucleotides comprising a	AI984768,	AA628084,	AA501592,	AI537648,	
			ednence	AA664579,	AA490463,	AA357394,	AI915016,	AA410310
			the general formula of a-b, where a					
			er between 1 to 929	w-*				
			SEQ ID NO:578, b is an integer of					
			15 to 939, where both a and b					
			correspond to the positions of					-
			nucleotide residues shown in SEQ ID					
			NO:578, and where b is greater than					
			or equal to a + 14.					
579	HUSYW93	874592	Preferably excluded from the	AW294990,	AI609583,	AI708016,	AW006108,	
			present invention are one or more	AW163632,	AA054347,	AI076486,	AA805672,	

	polynucleotides comprising a	-
	nucleotide sequence described by	AI
	l formula	41, AW130274, AW408192, AW162983
,	ger betwe	55, R
	SEQ ID NO:579, b is an integer of	, H63290, R64176, H63732, AI9275
	wher	508, R84822, AA506597, H83676, AA32035
	to the po	3493, AI688753, H91189, AA7194
	residue	59671, R00556, H94447, C01999, AI280
	NO:579, and where b is greater than	805, AW009011, R48665,
	or equal to a + 14.	AA093376,
		809, AW265154, R50593, AI918452, R485
		9, W3737
		AI686576, AW022904, AI363944, AA838319,
		866469, W603
		56465, AA761
		09974, AL038635, AI53885
		9991, AI582932, AI633125, AI
		AL045619, AI889189, AI567971, AI927233,
		8353, AI491842, AI114461,
		5565, AL048538, AI
		0693, AI611728, AI923989, H417
-		I912573, AI086783, AL045375,
		907, AW160905, AI909661,
		AI613038, AA587120, AL121328, AA282824,
		21560, AL080011,
		5620, AI887785, AI798404,
		AI289791, AI683568, AL121270, AI064830,
		043,
		0, AF076464, AL1175
		Y10936, AL137281,
		8, X57961, AL122049
		AL117635, I68732, A20553, U302
		1, AL080234, Y09972, Y13653, A0
		, U42766, AF069506, AL117457, M8
		AL137275, AL133072, AL133623, A12522, AL122110,

				AI,133080. AF080622. AF126247. AI,133053.
				, I28326, U02475, AL11
				AL049426, AL133113, D83032, I89944, I89934, AC003686, AF026816
580	HCROE11	874594	Preferably excluded from the	AW176083, AA318915, W22801, AI685631, AF123462,
			present invention are one or more	L14851, L27869, AB018286, AJ006804
			polynucleotides comprising a	
			nucleotide sequence described by	
			mula of a-b,	
			is any integer between 1 to 612 of	
			SEQ ID NO:580, b is an integer of	
			15 to 626, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:580, and where b is greater than	
			l to a + 14.	
581	HWLVF65	874595	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 631 of	
			SEQ ID NO:581, b is an integer of	
			15 to 645, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:581, and where b is greater than	
			or equal to a + 14.	
582	HWLWU6	874601	Preferably excluded from the	AL043791, AC005630, AC006328
	2		present invention are one or more	
			polynucleotides comprising a	
			the general formula of a-b, where a	
			en 1 to 355	
			:582, b is an i	
			15 to 369, where both a and b	

			nd t de r and					
583	HWI EG75	874603	Or equal to a + 14.  Dreferably excluded from the	AT356559	DW163067	AA443325	AWO05140	C18386
000		) ) !	ention ar	, , , , ,	7289	4	1 AA442531	) ) <del> </del>
				AA740299,	AA025666,	, it. 302, it. 322, it. 33. 99, AA025666, AA443388.	r, AM1127 R42116.	R60229,
			റ	R42625, A	R42625, AW444512, AW450707,	W450707, A	V157098,	ம
			l formula	AA978110,	AI810652,	AA927875,	AI924004	m
			en	AI886594,	AI376913,			
			SEQ ID NO:583, b is an integer of	AA578062,	AA578362,	AA467933,		R52646,
			th	AI672253,	AI347103			
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:583, and where b is greater than					•
			or equal to a + 14.					
584	HBCCB62	874605	Preferably excluded from the	AW361899,	AW360942,	AA152037,	AW376508,	
			present invention are one or more	AW360762,	AW376484,	AW377034,	AA143780,	
			polynucleotides comprising a	AA130547,	AW377083,	AW362544,	AA316326,	
			nucleotide sequence described by	AW062530,	AW360980,	AW376475,	AI813806,	
			mula of a-b, where	AW361304,	AA581220,	AI829351,	AW363244,	
			en	AA053595,	AW376234,	AA132781,	AA055605,	
			SEQ ID NO:584, b is an integer of	AA099810,	AW391364,	AW364488,	AW360772,	
			15 to 1943, where both a and b	AW376489,	AW364936,	AW376483,	AA133927,	
			correspond to the positions of	AA827515,	AI891116,	$\sim$ 1	AA132613,	
			idues sho	AI590356,	AA134894,	7,	A366310,	AA580464,
			NO:584, and where b is greater than	AW360788,	AW383505,	AW383507,	AW362547,	•
			or equal to a + 14.	AW364960,	AW383659,	AA127122,	AW376062,	
				AW337334,	AA134921,	AW383465,	AW176585,	
				AW383654,	AA132368,	AW377162,	AW360989,	
				AA130584,	AW375981,	AA366576,	AA055606,	
				AI926514,	AA151939,	AW362727,	AA132490,	
				AI940543,	AA132688,	AL121028,	AA126970,	
				AW374618,	AW376560,	AA327327,	AA148141,	
				AW007961,	AA053080,	AW393447,	AW383479,	
				AW193074,	AW383495,	AA058456,	AW383456,	U53097,

			The state of the s	AW373781, AW373783, AW373636, AW373627,
				AA134992, AI940526, AW373707, AW361514,
***				1, AW372246, AW17654
				AW373705, AW360825, AW375755, AW375758,
				AW363272, AW375920, AW375781, AW375773,
				AW391821, AW360800, AW388881, AW389306,
				AW376258, AW389268, AW374922, AW376502, E01630,
				M15042, M29540, M17303, I08156, AR044683,
-				, AR0528
•	_			X16455, I08155, AC004558, I08165, M29541,
_				A43167, I08158, M18216, M18728, E01972, E01971,
				I08161, A43165,
				7, X1635
	-			3350, M6917
	-			312, E03351, AC004785, AC0
-				, L31792, AF006622,
				9256, M59260, M59258, M59257, M59259,
				U04349, M59262, M76742, M59709, S74647, A37261,
				X62151, M16337, M17082, L00693, L00692, D90277,
				, M22433,
585 HW	HWLVN89	874607	Preferably excluded from the	28034, AI379959, AI857494,
			present invention are one or more	1105, AA252357, AW449785, AA811
			polynucleotides comprising a	25520, AA626324,
			nucleotide sequence described by	AI281259, AI653216, AA767770, AA961612,
			.l formula of a-b,	AA884914, AI910531, AA883131, AL117637
			eg G	
			SEQ ID NO:585, b is an integer of	
			15 to 577, where both a and b	
			correspond to the positions of	
			residues sho	
			NO:585, and where b is greater than	
			oa + 14.	
286 HT	HTXQF81	874608	Preferably excluded from the	5, AI813687,
			present invention are one or more	AI565163, AA402794, AA477593, AA161137,
			polynucleotides comprising a	AI394235, AI814324, AW328354, AA873099,

	nucleotide sequence described by	AA887676, AI280907, AA622341, AA161115,
	the general formula of a-b, where a	AW386295, AA421577, AA552244, AA574027,
	ger between 1	, AI523581
	SEQ ID NO:586, b is an integer of	AA766218, AI246562, AA429353, N63397, AA46
	where both	AA293567, N98676, AI688036, AA897561, AI
	correspond to the positions of	9, AI991
	nucleotide residues shown in SEQ ID	, AI85733
	NO:586, and where b is greater than	AA424374, AA430526, AA777100, AI148183,
	or equal to a + 14.	AA026078, AI332571, W92874, AA099121, AI
		, AA2933
		AA856632, AA159370, AA453201, AI720789,
_		01345, AA430611, AA4287
		9980, AA856698, AI831247,
		08470, AW406028, AW386371,
		, AW27243
		6, AA999657, AA832420, AA857
		AI5980
		3, AI904954, R96443,
		9966, AW193589, AA505268, AA31
		3737, AW304217, AA158842, AA947
		AA115286, AA758930,
		9056, AW302628, AI091522,
		3355, AI719387, AI086972,
		35183, AA053217
		AI347946, N66153, AI498213, AW069810, H7
		616, AI091629
		AI457944, AI923632
		1, W17167, AI934
		AA687919, AA1
		AW387556, AI718119, AW387612, AW387532,
		51968, AA527012, AW38767
		466, AW387539,
		AA029924, AW387625, AA761238, AI830407,
		AW387557, AW387547, AW387583, AW387607,
		7533, AA04389
		AW387587, AA371931, AW387516, AI125665,

			AW387597, AW387585, AW387688, AI719846, T99527,
			AW387608, AW387554, AW387586, AA853552,
			AW387580, AA099122, AA025486, AW387559,
			AA379381, AA100577, AW387569, AA852809,
			AI863946, AA852810, AW387634, AW387584,
-			AA496540, AW178502, AW387595, AW387596,
			AW366120, AW387553, AW387676, AA617664,
			, AW387624
			AW387631, N92482, AW387694, AA451772, AA657982,
			AW379792
			9
			AW387648, T29194, AW387550, AA513191, AI197850,
_			7464, AW387515
			AW387601, AW387667, AW263462, AW387636,
			AW387510, AA161192, R96442, AW387702, T95659,
			, AW387591, AW387640
			į
			82041,
			55, AA285059, AA853553, L09
			AF196779, U93305, U16149, AA159465, AA629238,
			AI364502
нсорр61	874609	Preferably excluded from the	41205, D50992, T18597, D5975
		present invention are one or more	7312, AI55
		polynucleotides comprising a	25302, AI535639, AI535660,
		nucleotide sequence described by	57262, AI526078, AI536138,
		the general formula of a-b, where a	25852, AI525316, AI525661,
-		eger	AI541450, AI557809, AA058620, AI541075,
•		SEQ ID NO:587, b is an integer of	AI536150, AI541365, AI525856, AI541353,
		15 to 875, where both a and b	39433, AI557474,
		correspond to the positions of	AI541346, AI540974, AI536070, AI547177,
		nucleotide residues shown in SEQ ID	ΑI
		NO:587, and where b is greater than	AC006544, AC007387, AR050070, A62298, Z30183,
		or equal to a + 14.	A62300, A82595, A82593, U94592, U45328
HMCGZ52	874610	Preferably excluded from the	Ċ
		present invention are one or more	AW363239, AW363251, AI636959, AA994913,
		polynucleotides comprising a	AW195875, AW363235, AW363241, AI824374,

			nucleotide sequence described by	AA928829, AW363263
			al	
			ny integer between 1 to 1503 o	
			SEQ ID NO:588, b is an integer of	
			7, where both	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:588, and where b is greater than	
			or equal to a + 14.	The state of the s
589	HDPMG95	874611	Preferably excluded from the	AI800642, AW263554, AI887303, AI458021,
			present invention are one or more	AA314882, AI130978, N26710, AW241266, AI699405,
			polynucleotides comprising a	AA182774, AI360350, AI311855, AI005375,
			nucleotide sequence described by	AI271798, AI311844, AI160723, AA742481,
			the general formula of a-b, where a	AI566528, AI698216, AW129007, AA492214,
			is any integer between 1 to 857 of	AI743839, AI266624, AI301005, AI287538,
			SEQ ID NO:589, b is an integer of	AA659788, AW268889, AA905272, AA582830,
			15 to 871, where both a and b	AA046335, AI202764, AI300917, AA927589,
			correspond to the positions of	AA513425, Z25235, N67557, AA471214, N34591,
			nucleotide residues shown in SEQ ID	_
			NO:589, and where b is greater than	AA770439, AA598461, T57131, AI557848, T57062,
			or equal to a + 14.	AI951303, AI183850, AW362063, I95752
290	HETAD58	874612	Preferably excluded from the	_
			present invention are one or more	AW303419, AI972370, AI435432, AI492876,
			polynucleotides comprising a	, AW294638, AA127777
			nucleotide sequence described by	AA131029, W30941, AA778421, AI768172, AA476693,
			al formula of a-b, where	AI351027,
			is any integer between 1 to 1552 of	AA927857, AI827221, AI810729, AA961627,
			SEQ ID NO:590, b is an integer of	AA723153, AA723176, AW303969, N59379, N76483,
			15 to 1566, where both a and b	AA496984, AA812119, AI867487, N59361, AI082110,
			correspond to the positions of	N29744, AI148665, AI904996, T51025, AA142848,
			de residue	AA912758, AI283747, W02732, AI282438, AI369934,
			NO:590, and where b is greater than	T51117, AW183449, AA863467, AI382967, AA490582,
			or equal to a + 14.	AA813469, AA336481, R43451, AA863119, AI092645,
				N76464, F34319, AI870701, AA090677, AC004827,
				AB028994
591	HUFAT62	874614	Preferably excluded from the	AI824005, AI307247, AI625754, AW261982,

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				AC004386,	0	ALU80243,	
				AL034420,	Z97832, AI	AL049589, AC	AC004000, AF111168,
				AC006071,	AC005011,	AL049856,	AC002544,
				AC005071,	AC005736,	AC005332,	AC005057,
				AP000155,	AC009516,	AL109627,	AC005562,
				AC005899,	AC004382,	AF053356,	AC007327,
				AP001052,	AC006241,	Z 68616Z	Z82244, AF196971,
				AC004253,	AP000047,	S	AL139054,
				AP000263,	AC002288,	AC002394,	AF030453,
				AC004813,	AC005377		
594	HNGBW96	874619	Preferably excluded from the	AA748492,	AA281066,	AI038581, AI042300	AI042300,
			present invention are one or more	AA588218,	N95542, A	AA243343, AA448626,	1448626, AA603589,
			polynucleotides comprising a	AA452281,		AI524537, T50481,	T50481, F10009,
			nucleotide sequence described by	AI004187,	AA810738,	T63277, C0	T63277, C01253, AA876044,
			the general formula of a-b, where a	AI557234			
			is any integer between 1 to 668 of	-			
			SEQ ID NO:594, b is an integer of				
			15 to 682, where both a and b				
		_	correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:594, and where b is greater than				
			or equal to a + 14.				
595	HOSOL09	874620	Preferably excluded from the	AI913535,	AI762854,	AI677912,	AI758705,
			present invention are one or more	AI825702,	AI740876,	AA412665,	AI800271,
			polynucleotides comprising a	AA883055,	AI823434,	AA134753,	AA845774,
			nucleotide sequence described by	AA491093,			R73497, AI535824,
			the general formula of a-b, where a	R73498, A		AI535821, D6	D62016, AI332677,
			is any integer between 1 to 1416 of	AA993841,	AA293681,	AI598069,	R77771, N68128,
			SEQ ID NO:595, b is an integer of	AA761684,	AW370473,	AW370408,	AI758562,
			15 to 1430, where both a and b	AI754802,	AA075272		
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:595, and where b is greater than				
			or equal to a + 14.				
965	HWLMKS	874621	Preferably excluded from the	AI718512,	AI748996,	AI951481,	AI745085,

9	present invention are one or more	AI809713, AM	AW188163,	AW103479,	AI721217,
	polynucleotides comprising a	, 19910	AI828182,	AW004850,	AI628538,
		86915,	AW070523,	AI962963,	AI697298,
	the general formula of a-b, where a	AI471537, AJ	AI635101,	AI889467,	AI978632,
	ger between 1	90605,	AW167961,	AI571882,	AW129970,
	SEQ ID NO:596, b is an integer of	22593,	AL047838,	AI579919,	AW055284,
	re both	AI955311, AM	AW242156,	AW272287,	AI743468,
	correspond to the positions of	9286,	AI624711,	AI625272,	AI684079,
	residue	9591,	AA424668,	AI679333,	AI469222,
	NO:596, and where b is greater than	AI571037, AV	AW029090,	AI809712,	AA130871,
	or equal to a + 14.	AA528645, AJ	AI459465,	AI540550,	AA528637,
		24785,	AA406196,	AA411381,	AA577525,
		AI333612, AJ	AI687294,	AI241214,	AI299682,
		903,	AA847578,	AA424571,	AI889684,
			AA580416,	AA130926,	AA835115,
			AW075441,	AI216279,	AI886530,
		79897,	AI285185,	85	AA908633,
		AA724605, AJ	AI219442,	AI269213,	AI038566,
		6292,	AW361641,	AI824537,	N92767, AA527850,
		AI475347, AI	AI078813,	AA443854,	AI074078,
		_	81	AI300799,	AA983659,
		89710,	9	AI022819,	AA548485,
		54075,	o	9	23
		58014,	64,		
-		29,	AA526284,	1321	W39707, AI70
		AA137210, AA	16644,	42	Ø,
		0, W3	, W37	81	6, AA146623,
		94071,	2100,	585	AI215543,
		8159,	AI625623,	8479	AA160230,
		AW372994, AJ	AI362334,	AA234829,	AI890170,
		AA492337, AI	1540630,	AA975975,	AI355511,
		AW372993, AI	1273060,	AI269466,	AA121220, T92910,
		AA921713, AI	1879463,	AA911150,	AA121180,
		810,	AA160229,	081	882
		AI261387, AA	4952991,		R81812, AI471346,
		AI287287, AA	97598	AA056345,	AI868149,

Drofershly evaluded from the   AAK17802	Dreferably excluded from the   AA61780	Preferably excluded from the   AA61/802,	874622   Preferably excluded from the   AA61/802,	Preferably excluded from the   AA61/802,	Freierably excluded ifom Line   AAO1/802,	Freighty excladed from the 1901, 902,	reteranty everaged from circ	7
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comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEO ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEO ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the 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present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence 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SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of
present invention are one or more present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of
present invention are one or more present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of 58Q ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in 58Q ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of 58Q ID NO:598, b is an integer of 15 to 432 where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432 where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432 where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432 where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432 where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432 where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432 where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of 55Q ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of 55Q ID NO:598, b is an integer of 15 to 432 where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432 where both a and b
present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer 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is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b
present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID 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comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b
present invention are one or more present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence 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present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are 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1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID 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present invention are one or more present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of 580 ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in 58Q ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of 58Q ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably 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ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of 5EQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to a + 14.  874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b	present invention are one or more polynucleotides 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874623 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of
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		NO:598, and where b is greater than	
		or equal to a + 14.	
1	874624	Preferably excluded from the	, AA129660, AA932629,
		present invention are one or more	AW103527, AI696519
		polynucleotides comprising a	AA962323, R85409, AA342648, T78937, N71662,
		nucleotide sequence described by	H90863, H82431, H95348
		where	
		is any integer between 1 to 1305 of	
		SEQ ID NO:599, b is an integer of	
		15 to 1319, where both a and b	
		to the pc	
		ide residue	
		NO:599, and where b is greater than	
		l to a + 14.	
	874625	Preferably excluded from the	AI219807, AA459990, H47315, H03229, AA461319,
		present invention are one or more	R96595, H83599, D79440, AW022256, AA249406,
		polynucleotides comprising a	T06164
		nucleotide sequence described by	
		a-b, wher	
		eger between 1 to 95	
		SEQ ID NO:600, b is an integer of	
		15 to 973, where both a and b	
		nucleotide residues shown in SEQ ID	
		NO:600, and where b is greater than	
		or equal to a + 14.	
<u> </u>	874626	Preferably excluded from the	AA496957, AI082409,
		present invention are one or more	AA256248, AA424608, AA255986, AA481584, R72315,
		polynucleotides comprising a	R16032, AW008646, R66195,
		nucleotide sequence described by	H56520, R67074, AA401875, R72278, W92777,
		the general formula of a-b, where a	9, R62194, AA398470
		is any integer between 1 to 1459 of	6962, AI572490,
		SEQ ID NO:601, b is an integer of	R26733, AA424540, AI745338, AW051062
		15 to 1473, where both a and b	
		correspond to the positions of	
		residue	

			NO:601, and where b is greater than or equal to a + 14.	
602	HWMCF68	874628	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 467 of SEQ ID NO:602, b is an integer of 15 to 481, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:602, and where b is greater than or equal to a + 14.	AA873395, AI732843, AI732974, AI245199, AI791371, AA746322
603	HWAGI58	874630	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1653 of SEQ ID NO:603, b is an integer of 15 to 1667, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:603, and where b is greater than or equal to a + 14.	A1928153, AW293147, A1922880, AW189087, W38669, AA436733, AA406426, AA488113, N92583, A1949783, AW002403, A1671171, A1620653, A1597676, AA644702, AA410435, AA484729, A1554442, W37186, A1644838, AA570240, AA227850, A1083617, A1401498, A1440533, AW148677, AW449553, A1521319, A1290235, Z33599, AA137130, A1813887, AW021759, AA127412, AW029443, N22858, AA719092, C03295, A1806504, AA137059, A1184062, A1754123, AA872321, AA528398, T31453, AA860343, H99866, AA872321, AA528398, T31453, AA860343, H99866, AA854278, H02858, AA610238, AA151252, AA812799, AA860538, R22379, N78372, A1753885, R21529, N30375, A1872973, A1799035, R53933, D62118, R26946, A1699830, R21637, R58459, C02929, R31678, R26721, R21879, AA722471, A1565876, AW293611, R31720, A1791789, AA711532, AA748757, U72935, U72936, U72938, U75653, U97103, AL109753, X83753,

ALG80985, AA554513, AA877139, AA807892, AA514409, AI250782, AI214214, AA625531, AA593396, AI224033, AI016409, AI538453, AI281360, AI523403, AA1016409, AI538453, AI281360, AI539329, AA550843, AI104319, AI828736, AA972406, AI688907, AI337957, AI339781, AI278350, W87861, AA975567, AA857219, AM167933, W87741, AI474024, AI538452, AI278811, AA464600, AA477850, AA527483, N31654, AA857170, H58025, AA235530, AI051600, AW384171, H24033, AA37307, AA923634, AW129709, T29737, AA568370, AA477744, AA641366, AA344094, AA298522, R11264, R43413, AI286350, F02958, AA908416, AA908367, AA703369, AW021464, R48004, AA304930, R11207, H57934, R43857, D19854, AA410662, AI003385, AR009803, K00535, J00120, D10493, M38057, L00058, X54629, K01906, X00198, K02276, M88115, V00568, M88116, M22728, X00247, X97040, X13232, X00197, M15078, X95367, M25762, U37688, A76272, M13930, I24429, I24433	m 0. t	AI738940, AI823886, AI738657, AI922948,
Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1179 of SEQ ID NO:604, b is an integer of 15 to 1193, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:604, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 424 of SEQ ID NO:605, b is an integer of 15 to 438, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:605, and where b is greater than or equal to a + 14.	Preferably excluded from the
874631	874632	874635
HAAAA25	ннеім79	HNGGK17
604	605	909

			present invention are one or more	AW151581,	AW149592, A	AI589830, AI	1589257,
			polynucleotides comprising a	AI925870,	AI954062, A	AI567725, A	AI583988,
			nucleotide sequence described by	AI092891,	AI813322, A	AI888900, A.	AI144269,
			the general formula of a-b, where a	AI934468,	AI201811, A	AW385059, AA	AA010762,
			eger between	AA402611,	AI377794, A	13622,	AA885094,
			b is an	AA406315,	AA411291, A	09416,	AI200547,
			15 to 2674, where both a and b	AI694616,	AI311372, A	AI359746, A.	AI284191,
			correspond to the positions of	AI446577,	AA250735, A	731	AA421634,
			residue	AI141252,	W04357, AA4	AA459305, AI34	AI344678, AA905976,
			NO:606, and where b is greater than	AA011123,	AI916640, A	038,	AI693949,
			or equal to a + 14.	AA040561,	AA741284, A	536,	.1751888,
				AA934389,	AI910848, A		AA410941,
				AI621273,	AI274157, A		AA622327,
				AI367816,	AI216339, T	T54296, AA1	AA131112, AA402667,
				AI347253,	_	196147, AA6	AA601964, W96281,
-				AA058886,	-	AI884899, T	AW050
				AW016844,	3	AW004614, AA10	_
				AI283677,	_	AA232900, A	AI473399,
				AA340606,		AI205557, AA04	AA045493, N33747,
				AI365391,	_	3782,	_
				AA501834,	AI383529, A		C05771, T16555,
				AA601954,	AA410741, A	_	AI383672,
				AA232901,	_	$\vdash$	AA443910,
				AW376496,	AA988530, H	H21820, AA9	AA994695, AA477067,
				AA077245,	AI266246, A	AW304069, AI	AF068229,
				AF046889,	AF046783, A	AL049952, A	AC004876
209	HCRQG35	874636	Preferably excluded from the	AI740748,	_	AA811379, A	AA782486, W19409,
			present invention are one or more	AA878648,	N90129, W16	6730, AW102682	682, AI051040,
			ides comp	AA805166,	AI868693		
			nucleotide sequence described by				
			the general formula of a-b, where a				
			betwe				
			9				
	***************************************		, where both a and				
			to the positions c				
			nucleotide residues shown in SEQ ID				

		:	NO:607, and where b is greater than or equal to a + 14.			
809	нѕорол н	874638	excluded vention ar tides comp sequence   formula eger betwee 608, b is where bot to the por residues d where b o a + 14.	AI336314, AA777170, AB007917,	AW117211, AA862948, AF060178,	AA618065, E17301, D88811, E17300
609	HWLMR54	874639	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 269 of SEQ ID NO:609, b is an integer of 15 to 283, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:609, and where b is greater than or equal to a + 14.	AA971969, AI768790, AI681577, AI952974, AW390824, AL042965, AL119483, AL134538, AL134533, AL042896, A	AW134542, AI559404, AI142137, AL134920, AL119497,	A1493522, A1953261, A1142139, AL134531, AR060234, AB026436
610	HWLNI19	874640	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 484 of SEQ ID NO:610, b is an integer of 15 to 498, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID	R63925, AA809424, ALI AL047163, AL042898, P AL038983, AL142134, I AL037335, AL037323, P AL037443, AL038532, P AL037443, AL038532, P AL04753, AL044125, P AL043814, AL043845, P	AL134524, AL AL045328, AL037343, D29033, AL AL38761, AL04872, AL AL041238, AL041347,	ALO45327, AL134110, ), AL037295, ), AI547295, AL037727, AL037436, ), AL135012, -, AL038822, AL043941, AL039432, 3, AL043923, 3, AL044186, 7, AL040193,

		NO:610, and where b is greater than	AL040444, AL040463, AL047170, AL044037,
		1 to a + 14.	AL040294, AL044064, AL0414
		  -  -	577, AL044162, AL042135, AL04721
			AL040625, AL045684, AL041752, AL046850,
			AL040768, AL045671, AL046994, AL046914,
			AL048714, AL040052, AL043496, AL043538,
			AL040621, AL040464, AL040510, AL043467,
			AL043677, AL040839, AL043492, AL041602,
			AL044074, AL041730, AL041523, AL043627,
			AL041374, AL043848, AL043570, AL047183,
			AL045494, AL042523, AL048657, AL046442,
			4,
			AL041098, AL040322, AL046392, AL040119,
			AL044272, AL044258, AL041168, AL041163,
			AL038040, AL041159, AL045817, AL045920,
			AL040148, AL079852, AL047057, AL040458,
			AL044187, AL041296, AL038041, AL041358,
			AL041292, AL040571, AL045990, AL044274,
			AL039338, AF176555, AR066494, AJ238010, A93923,
			D17247, A93916, AR064707, A93931, A85203,
			AR023813
HFPHT42	874642	Preferably excluded from the	56173, AI807369, AI589822,
		ventic	90926, AA028956,
		tides comprising a	54754, AA029099, AI91464
		sednence	R42692, AA027847, R38295, AI02
		l formula of a-b, where	72259, R42691, AF043293, AA026086,
		eger between 1 to 1055	74599, W21316, AA027880, AA05328
		611, b i	265, AW383202, AW362198, D5
		15 to 1069, where both a and b	0164, D80166, C15076, C14429, D
		correspond to the positions of	7, D51423, D80195, D80227, D
	-	residues	0038, D58283, D80024, D80022, D59787,
		NO:611, and where b is greater than	9, D80391, D
		or equal to a + 14.	D80269, D80378, D57483, D80212, D50979, D80193,
			80196, D80188, D80219,
			D50995, D59610, D51060, D80045, D80241,
			AA305409, T03269, AW178893, C75259, C14014.

	OCCOPING SECTION OF THE SECTION OF T
	3033/0, AMI/1440, USIUZZ, AMI/3520, USS
	1026, AW378532, D80134, C14407, AI5577
	0522, D51250, D52291, AW178775, AW35215
	, F13647, D80251, AW369651,
	18, D80949, AW178762,
	8, AI910186, C14227, D80064, Al
	AW177511,
	352117, Z21582,
	AW378540, AW176467, AW375405, AW377671,
	5296, AW360844, AW360817,
	AW378534, AW179332, AW377672, AW179023,
	78905, D80302, D51097,
	ω
	L, AW360
	D59373, D80247
	841, AW178909, AW177456, AW17932
	0, AW177733, AW378528,
	54, AW179018, AW179220,
	9122, AW179004, AW179012
	5, C06015, D80157, H62973, AW17
-	8, AW367967, AW179009, D51759,
	78911, AW378543, D80014, AW352163, D
	3983, AW352120, D58246, D59503, AI5
	78781, T48593, T03116, D59627, AI535
	260, D58101, C14344, AW177723, DE
	974, AW177508, AI535850, C14975,
	367950, AW378533, H67854, C03092, H67
	923, D59317, AI535686, AW
	77497, AW178986, AI525917, D4
	6429, D51221, D59551
	035279, I33392, I33391
	<b>₹</b> H
	3, AR018138, A25909
	D89785, A78862, D34614, X82626
	5, AR008278, I82448
	AR016808, A82595, X68127, Y12724, AB012117,

				ARO66385, A94995, A30438, AB002449, A85396, ARO66482, A44171, X93549, A85477, I19525, A86792, AR008443, U87250, I50132, I50126, I50128, I50133, X64588, ARO66488, AR016514, Y17187, AR060138, A45456, A26615, AR052274, Y09669, AR016691, AR016690, U46128, A43192, A43190, AR038669, AR066487, AR066490, I14842, AR054175, D88507, I18367, AR008277, AR008281, Z82022, D50010, AF135125, I79511, U79457, A63261, AR008408, AR062872, A70867, AB033111,
(1)	MOTOW III	0	4 C C C C C C C C C C C C C C C C C C C	, A64136, A68321, AR06 , AR060382, AF123263, 82
612	HLWCT94	874644	oly excluded from the	AA478655, AA281301, AW195482, AI741900
			vention are c tides compris sequence des	
			the general formula of a-b, where a	
			eyer between 1 to 663 612, b is an integer o	
			15 to 899, where both a and b	
			to the positions of	
			ide residues shown in S	
			NO:612, and where b is greater than or equal to a + 14.	
613	HWMBL25	874645	Preferably excluded from the	1, AI4538
			present invention are one or more	AA886615, AA522578, J029
			بند	X94608,
			sednence	X17607, L39264, AF000134, AF192345
			l formula of a-b,	
	-		eger between 1 to 518	
			SEQ ID NO:613, b is an integer of	-
			where k	
			to the positions of	
			residues sho	
			NO:613, and where b is greater than	

			or equal to a + 14.	
614	HWLOU23	874646	eferably exc	R25818
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 497 of	
			SEQ ID NO:614, b is an integer of	
			15 to 511, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:614, and where b is greater than	
			or equal to a + 14.	
615	HWLOZ82	874650	lΩ	AW081540, AI479037, AW072272, AW117189
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 491 of	
			SEQ ID NO:615, b is an integer of	
			15 to 505, where both a and b	
			correspond to the positions of	
	_		nucleotide residues shown in SEQ ID	
			NO:615, and where b is greater than	
			or equal to a + 14.	
616	HWMBF50	874651	Preferably excluded from the	AI245986, AA515492, AI673581, AC004080
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 764 of	
			SEQ ID NO:616, b is an integer of	
			15 to 778, where both a and b	
		_	correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:616, and where b is greater than	

			or emial to a + 14	
617	HLYAZ23	874652	/ exclu	AA868475, AW276441, AA483003, AW023737, H92076,
			tides comprising a	
			nucleotide sequence described by the general formula of a-b, where a	
			is any integer between 1 to 736 of	
•			SEQ ID NO:617, b is an integer of	
			~~	
			nucleotide residues shown in SEQ ID	
			NO:617, and where b is greater than	
		-	or equal to a + 14.	
618	HWLNL53	874653	Preferably excluded from the	, AI868634, AI968927, AI969377
			present invention are one or more	AI365444, AI792468, AI734237, W25410, AI284326,
			polynucleotides comprising a	AA430371, AI111175, AA421352, AI989368,
			nucleotide sequence described by	9, AI864157, AI014596,
			the general formula of a-b, where a	627, AI340066,
			is any integer between 1 to 437 of	AI821592, Z22333, Z22341
			SEQ ID NO:618, b is an integer of	
			15 to 451, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:618, and where b is greater than	
			or equal to a + 14.	
619	HWLOZ25	874654	Preferably excluded from the	0, AA481010, AI741320,
			present invention are one or more	7, AA760756, AI700414,
			polynucleotides comprising a	AI373110, AA410291,
			nucleotide sequence described by	AI806701, AI807284, AA410330, AA702457,
			the general formula of a-b, where a	AA629745, AA703535, AI698191, AI150957,
			er betwe	AW085055, AA553435, AW264870, AW264869,
			SEQ ID NO:619, b is an integer of	AA805375, AI860479
			15 to 1080, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:619, and where b is greater than	

			or emial to a + 14.	
	0.140	7	בקיינייי בירון בייין	
079	HWMBV2	874655	Ω	ALZ48764, AWZ39443
	7		present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 809 of	
			SEQ ID NO:620, b is an integer of	
			15 to 823, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:620, and where b is greater than	
			1 to a + 14.	
621	HCRQH42	874656	Preferably excluded from the	AW243038, AI084420, AC006008, AC005998
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			is any integer between 1 to 706 of	
		<u>.</u>	SEQ ID NO:621, b is an integer of	
			15 to 720, where both a and b	
		-	correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:621, and where b is greater than	
			or equal to a + 14.	
622	HWLOR14	874657	Preferably excluded from the	, N57314,
				AW025016, C21215, AI582927, AI640316
			eotides comp	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			er betwe	
			SEQ ID NO:622, b is an integer of	
			15 to 332, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:622, and where b is greater than	

HWMBBO 874658 Preferably present polynucl nucleotic the gene is any is sequel to sequel the gene is any in the gene is any in the general and in the general	to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 496 of SEQ ID NO:623, b is an integer of 15 to 510, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:623, and where b is greater than or equal to a + 14.	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 639 of SEQ ID NO:624, b is an integer of 15 to 653, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:624, and where b is greater than or equal to a + 14.	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 407 of SEQ ID NO:625, b is an integer of 15 to 421, where both a and b
	- 1			

			or equal to a + 14.	
626	HWLOZ54	874662		3, AA813913, AA441931, AW305281, H11
627	HWLMO1 9	874665	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 531 of SEQ ID NO:627, b is an integer of 15 to 545, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:627, and where b is greater than or equal to a + 14.	0 4 W Q Q B Q W R O O O
628	HWLMA6 8	874667	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 665 of SEQ ID NO:628, b is an integer of	AW003119, AI090979, W69114, N29472, AA424883, AI522230, H82475, AA887087, AI744558, AA887101, AC005876

			15 to 679, where both a and b	
			respond	
			residue	
			NO:628, and where b is greater than	
			or equal to a + 14.	
629	HWLNH87	874670	Preferably excluded from the	AI355520
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 891 of	
			SEQ ID NO:629, b is an integer of	
			15 to 905, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:629, and where b is greater than	
			1 to a + 14.	
630	НООНЕ79	874671	一	AI936089, AA905056, AI005349, AI051256,
			present invention are one or more	AA464408, AI097653, AA514868, AI767261,
			polynucleotides comprising a	AA649112, AA455524, AA977858, AW235953,
			nucleotide sequence described by	AI823386, AA737089, AL042898, U46344, AL046273,
	•		the general formula of a-b, where a	AL045891, AL045921, AI547258
			ny integer betwe	
			SEQ ID NO:630, b is an integer of	
			15 to 800, where both a and b	
		-	correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:630, and where b is greater than	
			or equal to a + 14.	
631	HWLOJ08	874672	Preferably excluded from the	T49824, AA063445, AI200727, AI992221, AI799324,
			present invention are one or more	AI362905, AI738764, AI367317, AI000424, H16251,
			polynucleotides comprising a	AW137183, AI375561, T49823, AW020216, Z99396,
			nucleotide sequence described by	AW392670, AI474064, U46349, AL119319, AL119522,
			the general formula of a-b, where a	AW372827, AL119443, AL119483, U46351, AL119484,
				U46350, AL119391, AW384394, AL119439, AW363220,
			SEQ ID NO:631, b is an integer of	AL036418, AL038837, AL119457, AL119497,

			15 to 378, where both a and b	AL119324, AI142137, U46347, AL037051, AL036725,
			respond to the positi	AA631969, AL119335, AL119444, AL119418,
				AL119363, AL037205, AL119401, U46346, AL119355,
			NO:631, and where b is greater than	AL042614, AL134531, AI142139, U46341, AL119341,
			oa + 14.	AL119396, AL043019, AL134524, AL036858,
				AL134525, AL039074, AL119496, AL036924,
				AL134528, AL134530, AL134519, AL119399, U46345,
				AL134518, AL134538, AL134526, AL042544,
				AL042896, AL042984, AL042965, AL042975,
				AL042542, AL037085, AL043029, AL042450,
				AL043003, AL039564, AL038509, AL039085,
	-			AL042551, AL039156, AL039108, AL039109,
				AL039128, AL037094, AL036268, AL037526,
				AL036196, AL036190, AL037082, AL037639,
				AL119464, AL038520, AL036767, AL037077,
				AL036998, AL038851, AL036733, AL037615,
				AR060234, AR066494, A81671, AR023813, AR064707,
				σ
632 HE	HBCBF08	874673	Preferably excluded from the	U82695, AF151107, AF151108, AL049866
			present invention are one or more	
<del>- ·</del>			polynucleotides comprising a	
			nce des	
			the general formula of a-b, where a	
			is any integer between 1 to 588 of	
			SEQ ID NO:632, b is an integer of	
			15 to 602, where both a and b	
			correspond to the positions of	
			residue	
	-		NO:632, and where b is greater than	
			or equal to a + 14.	
633 HW	HWHGZ23	874675	Preferably excluded from the	392, AI215628, AI346006, AW268
	-		present invention are one or more	92528, AA931650, AA627
			polynucleotides comprising a	AI351272, AI310053, AA548906, AA781491,
			nucleotide sequence described by	AI868907, AA512893, D45784
			the general formula of a-b, where a	
,			is any integer between 1 to 655 of	

			OF TO MO.622 h is an interest of	
· ·-·			re both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:633, and where b is greater than	
			or equal to a + 14.	
634	HWLOP85	874678	Preferably excluded from the	
			present invention are one or more	
_			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 391 of	
			SEQ ID NO:634, b is an integer of	
			15 to 405, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:634, and where b is greater than	
		_	l to a + 14.	
635	HUSGX66	874679	Preferably excluded from the	AA455712, AI811577, AA455657, AI139121,
			present invention are one or more	AI275409, N80080, AI927568, AI927562, AI139471,
			polynucleotides comprising a	
			nucleotide sequence described by	5776, N78
				AI864812,
			is any integer between 1 to 1315 of	N74667, N75923, N46550, AL119453, D19825,
,			SEQ ID NO:635, b is an integer of	H89600, U66561, AL021918, AL031118, AA830689
			15 to 1329, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
		,,	NO:635, and where b is greater than	
			or equal to a + 14.	
929	HCRQM95	874680	Preferably excluded from the	AI377535, AI803412,
			present invention are one or more	AI916520, AI420581, AI216221, AI167532
			polynucleotides comprising a	
			nucleotide sequence described by	
			is any integer between 1 to 426 of	

			GEO TO NO.636 h is an integer of	
			re both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:636, and where b is greater than	
			or equal to a + 14.	
637	75IAW4IF	874682	Preferably excluded from the	A87678, A87679
			present invention are one or more	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 1202 of	
			SEQ ID NO:637, b is an integer of	
			6, where both	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:637, and where b is greater than	
			to a + 14.	
638	HWL0Q35	874683	Preferably excluded from the	AW006294, AA744520, AI651714, AI263342,
	,		present invention are one or more	AI868001, AA713976, AI950571, AA253393, AA236977
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 543 of	
			SEQ ID NO:638, b is an integer of	
			15 to 557, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:638, and where b is greater than	
			or equal to a + 14.	
639	HE2EA79	874684	Preferably excluded from the	AI744509, AI471561, AW104671, AI743782, N56950,
			present invention are one or more	AI358155, AA129551, AI493213, AW263313,
			polynucleotides comprising a	AW375671, N22107, H46617, AA136565, H39587,
			nucleotide sequence described by	
			the general formula of a-b, where a	F00545, AW023186, AA843086, AA939320, AA425438,
			ger betwe	AW264264, D25988, AW087311, AA526886, AI096403,

	SEQ ID NO:639, b is an integer of	H40017, H88197, AI096401, AA503479, AA501971,
	O,	19, H83564, AA322124, AA372778, AW375
		39, AI476089, AI
	residue	03734, AI460390, AA720732,
	NO:639, and where b is greater than	, AI184354, AA665293, AA655
	or equal to a + 14.	AW440935, AA074130, AA649553, H70615, AA968509,
		AW242020, AA84345
		M18217, AF051561, AP000563, AC005342, U47924,
		7, AC006111,
		AC007488, AP000133, AP000211, AL022721,
_		AC007536, AC006251, AC004821, AL035072,
		AC009516, AC002558, AC007216, AF107885,
		AC006539, AC005944, AC005755, AC004967,
		AC004236, AC005210, AL021808, AF001552,
		AC000066, AC010582, U96629, AC006449, Z85986,
		0, AC002540
		994, AC005740, U95742, AC
		52, AC005378, AC011311
		5, AF045555, AP000692,
		AJ010770, AL008635, AC001231, AC004019,
		0493, AC006130, AC005399, AP00050
		263, AL049758, AC002425,
		27, AC005037, AC00648
		AC006120, AL096791, AL031431, AC005411,
		759, AC005696, AP000961, AC00438
		, AC005821, Z84469, AC005874,
		5225, U95740, AL049872, AC
		2350, AP000510, AC002041,
		4859, AC007066, AC005233,
		,0976
		5800, AC005081, AL021397,
		99
		335
		6285, AC007050, AC002377, AC002
		969, AC005
		AC002565, AC005594, AL135783, AC002542,

				ACOUE288	AD000552	AD000152 2	DT.049694
				AF196779,	AL035699,		
640	HWLO143	874688	Preferably excluded from the	AI434204,	AI825202,	AW263495	
			present invention are one or more				
			nucleotide sequence described by				
			the general formula of a-b, where a				
			is any integer between 1 to 677 of				
			SEQ ID NO:640, b is an integer of				
			15 to 691, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:640, and where b is greater than		•		
			or equal to a + 14.				
641	HCRQM44	874689	Preferably excluded from the	AI655499,	AI655518,	AA229021, P	AA935461,
			present invention are one or more	AI934387,	AI792543,	AI053710	
			polynucleotides comprising a				
	-		nucleotide sequence described by				
			the general formula of a-b, where a				
			is any integer between 1 to 590 of				
			SEQ ID NO:641, b is an integer of				
			15 to 604, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:641, and where b is greater than				
			or equal to a + 14.				
642	HCRMZ25	874695	Preferably excluded from the	AL037381,	AA921743,	AA813075, A	AW294816,
			present invention are one or more	AA709202,	AC009509		
			polynucleotides comprising a				
			nucleotide sequence described by				
			the general formula of a-b, where a				
			is any integer between 1 to 947 of				
			SEQ ID NO:642, b is an integer of				
			where h				
			correspond to the positions of				
			residue				

			NO:642, and where b is greater than or equal to a + 14.	
643	HCROR95	874696	ferabl	N72329, AA459727, AW392671, AL049766
5	COONSI	)	<i>l</i> characa rrown	
			nucleotide sequence described by	
			al formula	
			teger betwe	
			SEQ ID NO:643, b is an integer of	
			15 to 425, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:643, and where b is greater than	
			or equal to a + 14.	
644	HWLXN82	874697	Preferably excluded from the	AW015211, AI264462, AI285215, T05692
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
			SEQ ID NO:644, b is an integer of	
		-	15 to 419, where both a and b	
		•	correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:644, and where b is greater than	
			or equal to a + 14.	
645	HWLXW0	874699	Preferably excluded from the	, AI766077, AI735760,
	∞		present invention are one or more	AI825978, AI917242, AI016453, AI126039,
				357, AA127250, AW139495
			nucleotide sequence described by	AI984586, AI242322, R39813, R24208, AI479579,
			the general formula of a-b, where a	AW196253, Z40634, AA127231, H10019, F03822,
			is any integer between 1 to 641 of	AA577386, AI382340, T61246, AA092616, AI868839,
			SEQ ID NO:645, b is an integer of	AI245091, AW372310, AA644511
			15 to 655, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	

			NO:645, and where b is greater than or equal to a + 14.	
646	HWLVR69	874700	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 444 of SEQ ID NO:646, b is an integer of 15 to 458, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:646, and where b is greater than or equal to a + 14.	
647	H2CBD62	874701	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 271 of SEQ ID NO:647, b is an integer of 15 to 285, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:647, and where b is greater than or equal to a + 14.	AA307263, AW085751, AI267285, AA524604, AA372958, AA174108, AI889236, AL079553, AI567976, AA484321, AA210951, AI696455, AA676462, AI754926, AA513196, H65856, T05648, AA669458, H94719, AA199578, AA845690, T73227, AL034430, AL033543, AC001228, AL034548, Z82244, AC004615, U80017, Z94161, AC007093, Z68287, Z98048, AL031295, AF060911, AP000695, AP000696, AL121652, AD000092, U91325, AC005082, Z81365, AC005225, AC04707, AC05231, AC004150, AC005225, AC04707, AC05231, AC004150, AC005060, AL034417, AL133163, AC005593, AL031259, AC005667, AP000514, Z97876, Z93023, AL0312593, AC005667, AP000514, Z97876, Z93023, AL035593, AC005667, AP000514, Z97876, Z93023, AL035420, Z98946, AC006120, AL022170, AC006029, AC008055, AC006515, AC000111, Z93241, AL021392, AL121657, AL109628, AC005031, AL031775,

				AC005666, AF118885, AL034555, AC005048,
				AC005180,
				AP000359,
				AC005553, AC005529, Z93930, AF205588
648	HMSAQ57	874702	Preferably excluded from the	AW451074, AW130600, AI862553, AI051950,
			present invention are one or more	5, AW139740, AW073410,
			polynucleotides comprising a	AI092240, AI654439, AI498686, AI147089,
			nucleotide sequence described by	AI823941, AI375756, AI082198, AI311457, R16260,
			the general formula of a-b, where a	AA459894, AW304679, H12109, AI985201, AA860539,
			is any integer between 1 to 1858 of	AA744884, AA704679,
			SEQ ID NO:648, b is an integer of	R55508, AW338881, AI700853, Z45437, T75489,
			15 to 1872, where both a and b	AI768483, R44809, R1
····			correspond to the positions of	H12110, T75528, AI373046, R19144, AI393085,
			nucleotide residues shown in SEQ ID	AA682663, AI765743, AI915400, F04608, F17928,
			NO:648, and where b is greater than	AI656550, AI655676, F31453, N79255, AI913700,
			or equal to a + 14.	AI345369, AI345363, AI370066, T66718, T66719
649	HCROD17	874703	Preferably excluded from the	AA280627, W65462, W65463, AA569964, AI474861
			present invention are one or more	
<del>-</del>			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 826 of	
			SEQ ID NO:649, b is an integer of	
			15 to 840, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:649, and where b is greater than	
			or equal to a + 14.	
959	H2CBN90	874704	Preferably excluded from the	AA307843, AA313349, W27338, AA333675, T24466,
			present invention are one or more	AB005549
			polynucleotides comprising a	
		•	eotide sequence	
			the general formula of a-b, where a	
			is any integer between 1 to 809 of	
			SEQ ID NO:650, b is an integer of	
			15 to 823, where both a and b	

			Correspond to the positions of					
			residues shown ir					
-			NO:650, and where b is greater than					
			or equal to a + 14.					
651	H2CBP17	874707	Preferably excluded from the	AA307703,	AI167601,		AL134976,	
			present invention are one or more	AF071592,	AJ271784,	AF179308,	AL021786,	D12646
			polynucleotides comprising a					
			nucleotide sequence described by					
			is any integer between 1 to 527 of					
			SEQ ID NO:651, b is an integer of					
			15 to 541, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:651, and where b is greater than					
			l to a + 14.					
652	HTTDU01	874708	1y (	AW105143,	AA307599,	AI971445,	AI017401,	N53419,
			present invention are one or more	AI041077,	AI864277,	AI494173,	N53432, A	AA580971,
			nolvnucleotides comprising a	AA196917.	AI613044.	AA370694		
			nce describ					
			01 5 17 WILCE					
			is any integer between 1 to 1641 of					
			$\mid$ SEQ ID NO:652, b is an integer of					
-			15 to 1655, where both a and b					
			correspond to the positions of	-				
			nucleotide residues shown in SEQ ID					
			NO:652, and where b is greater than					
			or equal to a + 14.					
653	H2CBH38	874709	Preferably excluded from the	AW292791,	AI741397,	AA307497,	AA425155,	W68586,
			present invention are one or more	AI702582,	AA953425,	AA767708,	W68587, AA	AA429408,
			polynucleotides comprising a	AA721268,	AA504241			
			nucleotide sequence described by					
			the general formula of a-b, where a					
			en					
			SEQ ID NO:653, b is an integer of					
			15 to 1160, where both a and b					

			correspond to the positions of					
			ide residues sho					
			NO:653, and where b is greater than					
			or equal to a + 14.					
654	H2CBX48	874710	Preferably excluded from the	AA313774,	N87550, A	AI659717, AE	AB033023	
			present invention are one or more					-
			polynucleotides comprising a					
			nucleotide sequence described by					_
			the general formula of a-b, where a					
•			is any integer between 1 to 822 of					
			SEQ ID NO:654, b is an integer of					
			15 to 836, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:654, and where b is greater than					
			l to a + 14.					
655	H2CBT32	874711	Preferably excluded from the	AW117351,	AA984205,	W73590, A	AA313565, CO	C06040,
			present invention are one or more	AW016815,	AI201605,	AI927839,	, W27788, W2	W28846,
			polynucleotides comprising a	AW050936,	W20474, AA	AA563590, AJ	AI291970, CO	C00092,
			nucleotide sequence described by	AA193611,	AA037235		•	
			the general formula of a-b, where a					
	-		en					
		-	SEQ ID NO:655, b is an integer of					
			15 to 1188, where both a and b					
			correspond to the positions of					
		<del></del> ,	nucleotide residues shown in SEQ ID					
			NO:655, and where b is greater than					
			or equal to a + 14.					
959	HAGBH67	874713	Preferably excluded from the	AW054855,	AA781176,	AI301923,	AI003840,	
			present invention are one or more	AA293873,	AI139637,	AI209150,	AA781378,	
			polynucleotides comprising a	AA699734,	AI499705,	AI422131,	AA740326,	-
			nucleotide sequence described by	AI343622,	AA406215,	AA993480,	AI918065,	
			the general formula of a-b, where a	AI423416,	AI301318,	AI078370,	T70541, AW	AW452361,
			is any integer between 1 to 1118 of	AA405360,	AA045732,	AA416618,	AI271992,	
			SEQ ID NO:656, b is an integer of	AA743041,	AI024173,	AA861395,	AI202580,	
			15 to 1132, where both a and b	AI028291,	AA045733,	AI023353,	AA416600,	

			correspond to the positions of	AA677648, AA430066, H26418, AI247927, AA669613,
			residue	1296477, AA412195, AA416994, AA39829
			d where b is greate	AA435656, AI991785, H46640,
			or equal to a + 14.	AI208039, T85978, R70388, AI350557, AI991938,
				905, AI424484, AIS
	4 0 0 0 0 0			19/9, ACU04231, A1448/
657	HE2LX05	874714	ed from t	3, AL038761, AL040553, AL03943
				AL037295, AL037443, AL037343, AL037335,
			polynucleotides comprising a	AL042096, AL040238, AL134524, AL043941,
		. —	nucleotide sequence described by	AL079852, AL045328, AL038838, AL038983,
			the general formula of a-b, where a	AL047012, AL047170, AL040463, AL037727,
			is any integer between 1 to 552 of	AL047219, AL044162, AI142134, AL040621,
			SEQ ID NO:657, b is an integer of	AL043538, AL043496, AL040464, AL041238,
			15 to 566, where both a and b	AL038532, AL040576, AL041324, AL038822,
			correspond to the positions of	AL040193, AL044186, AL040617, AL041098,
			residue	AL041096, AL040625, AL047183, AL044037,
			NO:657, and where b is greater than	AL042898, AL043923, AL043814, AL040510,
			or equal to a + 14.	AL045684, AL043467, AL043845, AL041635,
				AL041752, AL041133, AL040294, AL041358,
				AL043677, AL044064, AL041296, AL040839,
				AL041459, AL041577, AL040119, AL040322,
				AL041163, AL043492, AL041602, AL041346,
				AL045753, AL037436, AL044074, AL040052,
				AL040472, AL046850, AL040768, AL046442,
				AL041730, AL041523, AL043627, AL041374,
				AL046994, AL043848, AL046914, AL043570,
		_		AL042135, AL047057, AL041197, AL041086,
				AL040075, AL040444, AL039316, AL041955,
				AL045671, AL046392, AL044272, AL041292,
				AL041159, AL040370, AL044258, AL045920,
				AL041233, AL040148, AL041142, AL040458,
				AL049018, AL044187, AL041168, AL037435,
				AL040332, AL040155, AL040529, AL045990,
				0, AL044199, AL040149,
				AL040571, AL045989, AL040128, AL040745,
			The probability of the state of	AL041277, AL044274, AL040342, AL079878,

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	<i>t</i> -	1186, ALU39643, ALU40263, ALU4U41
	7	AL040091, AL041131, AL044165, AL041051,
		AL040090, AL039744, AL040168, AL043775,
	7	AL041227, AL040253, AL041246, Z30131, AL045857,
		AL040082, AL041347, AL040329, AL039338,
		AL045211, AL041140, AI535639, AL045327,
	1	, AL047037, AL040263, AL04344
	1	AL044125, AL045725, AL047163, AL040255,
		AL037341, AL039915, AL043612, AL046097,
		2530
		2, AL04420
		AL049069, AL046327, R29177, AA585476, AI526194,
		AL039360, AA174170, AL134110, AI547039,
		67, AIS41535, AIS4150
	1	,
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		46891, AI547295, AI54101
		AI541390, AI536138, AI526144, AL046147,
		16855, AI541307, AI54153
		, AI52531
	1	525321, AI557796, AL045784, AL04271
	1	2, AI541205, AI546945,
		, AI535813, AI52618
		~
	1	547006, D57186, D29033, R28895, AI55723
	1	557731, R45895, AL045340,
		8967, R28965, U46344, R28
	1	41508, AI557808, AI547048, AI5577
	1	, AL048677,
	1	0935, AJ230902, ARO
	1	AR0516
		38010, AR008429,
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	1	004, AF082186, A2
	1	8423, A98432, A98436, A98417, A98427,
		AR066494, AR062872, I19525, AR062873, A81878,

		AR062871, A93
		86792, A64973, A85395, A85476, A8477
		84773, A84775, A84774, E12584, AR06773
		57, AR054109, AR067732, A58522, A
		30867, Y09813, I18302, Z32836
		6359, AR035975, AR035977, AF
		7094, A77095, I62368, A60212, A
		0, A60211, D78345, A93016,
	-	104, I63120, AJ231028, E03627,
		4, A75888, I70384, A60111,
		336, A35537, AR0091
		36, A04663, A04664, A02712, AS
		, AR017907, I06859, I48927,
		A11624, E00609, AR043601,
		007, I13349, A10361, I15353, AJ23097
		84553, I84554, D13509,
		710, E12615, AR035193, E14304, A0770
		392, A13393, AR031488, I13521,
		027, AR027100, 144531, I28266
		9, I26929, I44515, I26928, I26930,
		578, A82653, E16636, M28262,
		24783, A2478
		, A93923, I49890, A92133, A70872,
		965, D17247, AR035974, AR035976, AR0
		) I60
		31566, AJ230845, AR022273, D50010, A
		0696, E00697, E03813, I66482, I66485,
		34, I66498, I66497, I66496, AR03806
		27099, I66487, I66486, I05558,
		3916, AR051957, I66495, I66494, AB02527
		13316, A93931, A22734, AR051864, AR0518
		6244, A06631, I66481, A83642, A83643, I6
		66489, I66490, I66491, I66492, I66
		422, AJ231011, AR063812, AL13
		A05993, A05975, A05973, A05991, A05995
658 HAHCU44 874715	Preferably excluded from the	AA838833, AI951830, AI983935, AW083500,

			present invention are one or more	9, W37679, W37680, AA372012, AI
			polynucleotides comprising a	AA583310, AW237259, AA724242,
			nucleotide sequence described by	W20140, AI445781, AI335223, AI792549, AA827028,
			the general formula of a-b, where a	AL109756, Z77249, AC004982, AC004996, AC005342,
			en 1 to 110	Z81370, AL031584, AL049569, Z97353
			SEQ ID NO:658, b is an integer of	
_			15 to 1178, where both a and b	
			to the pc	
	-		nucleotide residues shown in SEQ ID	
			NO:658, and where b is greater than	
			or equal to a + 14.	- 1
629	HFRAM50	874717	Preferably excluded from the	A244320, AI740884, AW
-			present invention are one or more	AP000526, AP000525, AC006561, U49973, AC006965,
			polynucleotides comprising a	AC006566, U70984, Z82200, Z82206, AC006077,
			nucleotide sequence described by	AL049781, AC006487, AL079305, AL132985, AL136504
			the general formula of a-b, where a	
			is any integer between 1 to 910 of	
•			SEQ ID NO:659, b is an integer of	
			15 to 924, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:659, and where b is greater than	
			or equal to a + 14.	
099	HAJBD60	874718	Preferably excluded from the	W22230, T74316, F12667, AA318357, R19418,
			present invention are one or more	AA356083
			tides comp	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			eger between 1 to 799	
			SEQ ID NO:660, b is an integer of	
-			15 to 813, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:660, and where b is greater than	
			or equal to a + 14.	
199	HTPHK47	874719	Preferably excluded from the	AW237653, AA991673, AI764967, AI920926,

			present invention are one or more	AI091466, AA934348,	AI220342,	AA993838,
	_		polynucleotides comprising a		, AA113281,	
			nucleotide sequence described by		, AI205720,	AI683561, C01718,
			the general formula of a-b, where a		_	14, AA933806,
			is any integer between 1 to 1704 of	AI537337, AI863530	0, AL049989, AF121857	121857
			SEQ ID NO:661, b is an integer of			
			15 to 1718, where both a and b			
			correspond to the positions of			
	- 1		nucleotide residues shown in SEQ ID			
			NO:661, and where b is greater than			
			or equal to a + 14.			
662	HAMGM2	874720	Preferably excluded from the	AA548621, AI732587,	AA173525,	AA307836,
	7		present invention are one or more	AI763187, AF094481	1	
			polynucleotides comprising a			
			nucleotide sequence described by			
			the general formula of a-b, where a			
			SEQ ID NO:662, b is an integer of			
			15 to 1114, where both a and b			
			correspond to the positions of			
			nucleotide residues shown in SEQ ID			
			NO:662, and where b is greater than			
			or equal to a + 14.			
663	HWLXA56	874723	Preferably excluded from the	N73842		
			present invention are one or more			
			polynucleotides comprising a			
			nucleotide sequence described by			
			the general formula of a-b, where a			
			is any integer between 1 to 327 of			
			SEQ ID NO:663, b is an integer of			
			15 to 341, where both a and b			-,
			correspond to the positions of			
			nucleotide residues shown in SEQ ID			
	-		NO:663, and where b is greater than			
			or equal to a + 14.			
664	HBGMC86	874724	Preferably excluded from the			

			present invention are one or more polynucleotides comprising a	
			nucleotide sequence described by the general formula of a-b, where a	
			is any integer between 1 to 271 of	
			re both a and b	
			tions of	
			nucleotide residues shown in SEQ ID	
			σ	
999	HOSPA23	874725	Preferably excluded from the	N47382, R23996, AI633730, AI638247, AI753699,
			present invention are one or more	AL133621, AJ010347, AJ010346
			polynucleotides comprising a	
			nucleotide sequence described by	
			mula of a-b,	
			is any integer between 1 to 617 of	
			SEQ ID NO:665, b is an integer of	
			15 to 631, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:665, and where b is greater than	
			or equal to a + 14.	
999	HBAHC42	874726	Preferably excluded from the	AA888858, AI915839, AI623511
			present invention are one or more	1, AA598909, AA621684
			polynucleotides comprising a	C15028, AA513161, AA635146, D60469, D62914,
			nucleotide sequence described by	D50640
			the general formula of a-b, where a	
			is any integer between 1 to 1515 of	
			SEQ ID NO:666, b is an integer of	
			re	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			and wher	
			or equal to a + 14.	
299	HUSGQ45	874727	Preferably excluded from the	AI480121, AA649066, AI673083, AA393762,

			present invention are one or more	AA862483,	AW300415,	AI205871,		
			tides comp	AA805344,	AI472932,	_	ω	
			nucleotide sequence described by	AA877843,	Н		_	AI684582,
			l formula of a-b, where	AA764940,	R78016, AV	AW023585, AA	AA209140	
			is any integer between 1 to 1006 of	260				
			667, bis an in					
			15 to 1020, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:667, and where b is greater than					
			oa + 14.					
899	HBMXP34	874728	Preferably excluded from the	AI792688,	AI202262,	AW439428,	R30837, AI	693225
			present invention are one or more					
_			polynucleotides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			is any integer between 1 to 796 of					
	•		SEQ ID NO:668, b is an integer of					
			15 to 810, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:668, and where b is greater than					
		_	or equal to a + 14.					
699	HHEME74	874732	Preferably excluded from the	AW274756,	AW182379,	AW051349,	AA922068,	W02396,
			present invention are one or more	AI693750,	AA400751,	AA059377,	AI457629,	
			polynucleotides comprising a	AI269931,	AA775695,	AA310528,	AA312213,	
			nucleotide sequence described by	AA194249,	AA699614,	AW028098,	AA805247,	
			the general formula of a-b, where a	AA505197,	AA548104,	AA948551,	AA158267,	
			is any integer between 1 to 2487 of	AI038906,	AI741887,	AI032086,	AW151955,	
			SEQ ID NO:669, b is an integer of	AA193119,	AI022731,	AA234296,	AA777005,	
			15 to 2501, where both a and b	AI571555,	AA701969,	AI375089,	AI982583,	W44357,
			correspond to the positions of	AI797542,	AI436645,	N90821, A	AW172699, T26677	6677,
			idue	AI332630,		N34645, AWO	AW043907, N67039	39,
			NO:669, and where b is greater than	N21679, A	AA284197, W	W40197, AIO	AI085767, AA76	AA766813,
			or equal to a + 14.	AA284198,	N35501, A	AA512994, A	AI338224, AI	AI367890,
				AA688264,	AA731320,	W45710, A	AA400669, AI	AI291688,

				AW294908, AA604274, R82672, AA345093, H83598, AA702282, W68424, N72570, N34412, AA251019, AA284086, AI334727, H78499, N64397, H77362, AA284086, AI334727, H78499, N64397, H77362, AI382959, T26676, N48646, AI167208, AI472804, AA702898, AA354227, AA031990, AW366346, R11174, AA024055, T91181, H78402, AA010076, AA736883, AA347089, T79458, AA256155, N71636, C16696, R11175, D79173, AI193926, T99728, N75337, AI767506, AA714340, AA890568, AA491304, R13196, T99729, AI270066, AA806344, R28156, T90012, W68522, Z42074, R28155, AA091353, AA170845, T84690, AA058876, AA031989, N90004, R93023, AA248312, AA256212, AA585248, T79548, T25445, AC0005156, AC000065
0.29	HCNDN66	874737	excluded vention ar tides comp sequence   formula eger betwee 670, b is where bot to the poresidues d where bot a	
671	H2CBI61	874741	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1468 of SEQ ID NO:671, b is an integer of	AI609152, AI818924, AI356291, AA401242, N48523, AA307559, AA130794, AI078381, AA130708, AA311805, AI198283, AI201085, AA446714, AI077572, AI694848, AW016425, AA190411, AA577072, AA102778, AA114156, AI671975, AI923123, AA215731, AA978209, AW025780, AA215665, AA446587, AI277223, Z24841, AA190801,

			7 107 0502.	ONDSTA ONISCE SCENE NOTIONAL ACCESCE
				ALJOITI, MITTES, 120115, 3, AA761079, AI991909, AI58
			nucleotide residues shown in SEQ ID	, AI919306,
			NO:671, and where b is greater than	E15521, U70732
			or equal to a + 14.	the state of the s
672	HCQAE09	874744	Preferably excluded from the	N53604, H02495, AC005552, AC005029, AC004921
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 593 of	
			SEQ ID NO:672, b is an integer of	
	•		15 to 607, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:672, and where b is greater than	
			l to a + 14.	
673	HCNDP23	874745	آنثا	AA425598, AA425445
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 456 of	
			SEQ ID NO:673, b is an integer of	
			15 to 470, where both a and b	
		_	correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:673, and where b is greater than	
			or equal to a + 14.	
674	нсов Е66	874746	Preferably excluded from the	AI075904, R14809, H96672, T16569, AL009182
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en 1 to 109	
			SEQ ID NO:674, b is an integer of	

			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			Is to IIIU, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:674, and where b is greater than	
			or equal to a + 14.	
675	HCQAK59	874747	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			teger between	
			SEQ ID NO:675, b is an integer of	
			15 to 250, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:675, and where b is greater than	
			l to a + 14.	
929	HCQAR64	874748	Preferably excluded from the	AI392817, H50875, AI983401, AA468705, AI991177,
	,		present invention are one or more	AI310431, AI765153, AA602377, AI867382, H50876,
			polynucleotides comprising a	R99562, AA776326, T25070, AF176114, L12141,
			nucleotide sequence described by	X74938
			the general formula of a-b, where a	
			SEQ ID NO:676, b is an integer of	
			15 to 692, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:676, and where b is greater than	
			or equal to a + 14.	
229	HWMAC4	874749	Preferably excluded from the	Z99396, AL119355, AL036418, AL038837, AL037051,
	8		present invention are one or more	AL036725, AA631969, AW392670, AL039074, U46349,
			polynucleotides comprising a	AL036924, AL036858, AW372827, AL038509,
			nucleotide sequence described by	AW384394, AL039564, AL039085, AL039156,
			the general formula of a-b, where a	AL039108, AW363220, AL039109, AL039128,
			is any integer between 1 to 348 of	AL119497, AL119483, AL119457, AL119319,
			SEQ ID NO:677, b is an integer of	AL036190, AL119324, AL119443, AL037094,

			15 to 362, where both a and b	AL037639,	AL039659, AL119341, AL036196	6,
			correspond to the positions of	AL119484,		6, U46350,
			residue	AL119522,	U46351, U46341, AL038531, AL03676	L036767,
			NO:677, and where b is greater than	AL119335,	AL036238, AL11939	6,
				AL134536,	AL119418, AL042909, AL119496,	6,
				AL039625,	AL039648, AL045337, AL036268	8,
				AL042984,	AL038447, AL039386, U46347,	AL037085,
				AL119444,	U46346, AL039678, AL119401,	AL039629,
				AL134902,	AL037205, AL119439, AL039423	3,
				AL038520,	AL039150, AL037077, AL036998	8,
				AL036733,	AL042551, AL037615, AL038851	1,
	-			AL040992,	AL134538, AL042614, AL04297	5,
				AL042965,	AL134527, AL036719, AL119399	6,
				AL134525,	AL042433, AI142131, U46345,	U46345, AL037178,
				AL037027,	AL119464, AL043033, AL043029	
				AI142134,	AL036679, AL043019, AL04254	4,
				AL042450,	AL043011, AL039410, AL042542	2,
				AL036191,	AL036765, AL043003, AL037021	٦,
				AL036774,	AL036158, AL036886, AR06649	4,
				AR060234,	A81671, AR023813, AR064707,	AR069079,
		_		AR054110,	AB026436	
8/9	HCQBE76	874750	Preferably excluded from the			
	,		present invention are one or more			
			polynucleotides comprising a			
			nucleotide sequence described by			
			the general formula of a-b, where a			
		-	eger between 1 to 320			
			SEQ ID NO:678, b is an integer of			
			15 to 334, where both a and b			
			correspond to the positions of			
			nucleotide residues shown in SEQ ID			
			NO:678, and where b is greater than			
			or equal to a + 14.			,
629	HWLCA32	874751	Preferably excluded from the			
			present invention are one or more			
			polynucleotides comprising a			

			rithed by			
			al rormula or a-b, wher			
			is any integer between 1 to 599 of			
			SEQ ID NO:679, b is an integer of			
			15 to 613, where both a and b			
			correspond to the positions of			
			nucleotide residues shown in SEQ ID			
			NO:679, and where b is greater than			
			or equal to a + 14.			
089	HWLHH20	874752	Preferably excluded from the			
			present invention are one or more			
			polynucleotides comprising a			
			nucleotide sequence described by			
			the general formula of a-b, where a			
			is any integer between 1 to 386 of			
			SEO ID NO:680, b is an integer of			
			nucleotide residues shown in SEQ ID			
			NO:680, and where b is greater than			
			l to a + 14.			
681	HCQBI72	874753	Preferably excluded from the	AA541466, AW192480, A	AW393644, A	AW392419,
	,		present invention are one or more	AF151978, Z96810		
		··	polynucleotides comprising a			
			nucleotide sequence described by			
			the general formula of a-b, where a			
			is any integer between 1 to 571 of			
			SEQ ID NO:681, b is an integer of			
			15 to 585, where both a and b			
			correspond to the positions of			
			nucleotide residues shown in SEQ ID			
			NO:681, and where b is greater than			
			or equal to a + 14.			
682	09НВОЭН	874754	Preferably excluded from the	AI567502, AI921463, A	AI570914, A	AI679795,
			present invention are one or more	AI623354, AI573055, A	AI583952, A	AW338193,
			polynucleotides comprising a	AI249363, AI431423, A	AI460112, A	AA132183,

			nucleotide seguence described by	AI453724, AI520713, AI682808, AI582940,
			┌	AI640689,
			eger between	AI245910, AI571582, AA149529, AA837986,
			SEQ ID NO:682, b is an integer of	AW360825,
			15 to 610, where both a and b	AA053011, AI583942, AI114671, AA502754, E01630,
			correspond to the positions of	M15042, M17303, M59709, M29540, I08156, AF113017
			NO:682, and where b is greater than	
			or equal to a + 14.	
683	HHMMB1	874755	Preferably excluded from the	AI583942, AI734872, AI520713, AI749559,
	7		present invention are one or more	_
			polynucleotides comprising a	AI583952, AI640689, AA149529, AW338193,
			nucleotide sequence described by	AI453724, AA053011, AI249363, AI567502,
			the general formula of a-b, where a	AI431423, AI571582, AI623354, AI570914,
			is any integer between 1 to 401 of	AW193016, AI679795, AI573055, AI682808,
			SEQ ID NO:683, b is an integer of	AI460112, D25704, AA837986, AA502754, M59709,
				E01630, M15042, M17303, M29540
			correspond to the positions of	
			NO:683, and where b is greater than	
			to a + 14.	
684	<b>НС</b> QСВ28	874756	Preferably excluded from the	AI857685, AI127950, AI498052, AI093116,
			present invention are one or more	5, AA837396,
			polynucleotides comprising a	AI077433, AA814942, AA729327, AA910659,
			nucleotide sequence described by	, AA564324
				4, T89616,
				N79612, AI698941, AF001548
			SEQ ID NO:684, b is an integer of	
			15 to 653, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:684, and where b is greater than	
			or equal to a + 14.	
685	9922О2Н	874757	Preferably excluded from the	AL049651, AC006928, AL133371
			present invention are one or more	
			polynucleotides comprising a	The second control of

			nucleotide sequence described by				
			the general formula of a-b, where a				
			eger between				
			SEQ ID NO:688, b is an integer of				
			15 to 337, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:688, and where b is greater than				
			or equal to a + 14.				
689	HCQCF83	874763	Preferably excluded from the	AA443394,	AA993080,	N39733, A	AA328123, N26638,
			present invention are one or more	AA446382,	AA328400,	AI357465,	, AI471723,
		_	polynucleotides comprising a	AI367772,	AI191860,	D20715, A	D20715, AI567979, AI376199,
			nucleotide sequence described by	AA569983			
			the general formula of a-b, where a				
			is any integer between 1 to 1121 of				
			SEQ ID NO:689, b is an integer of				
			th				
		•	correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:689, and where b is greater than				
			or equal to a + 14.				
069	HCQAF27	874764	Preferably excluded from the	T58797			
			present invention are one or more				
			polynucleotides comprising a				
			nucleotide sequence described by	_			
			the general formula of a-b, where a				
			is any integer between 1 to 414 of				
			SEQ ID NO:690, b is an integer of				
			15 to 428, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:690, and where b is greater than				
			or equal to a + 14.	:		;   	
691	HCQCJ56	874765	Preferably excluded from the	AI674974,	AI217307,	AA813576,	AI824976,
			present invention are one or more	AA994749,	AI244904,	AI262935,	AA020796,
			polynucleotides comprising a	AA234517,	AA443035,	AW079079,	AA463478,

		nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1273 of SEQ ID NO:691, b is an integer of 15 to 1287, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:691, and where b is greater than or equal to a + 14.	AA694400, AI005463, AA776532, R00437, R0043
692 HCQCD88	88 87 4 7 6 6	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 337 of SEQ ID NO:692, b is an integer of 15 to 351, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:692, and where b is greater than or equal to a + 14.	329, AI242439, AI097229, 371, AW001485, AA523948, 145, AI345471, AA814721, 261, W48671, AI336503, AI 359, AI345608, T27702, AA 863, AW022494, AW020288, 141, AW029457, AI309306, 419, AA57874, AA653459, 644, ALI10373, N27632, AW 844, ALI10373, N27632, AW 844, ALI10373, AI589428, 677, AW162189, AI630932, AW1538850, AI500113, 048, AW148882, AW191003, 507, AL048499, ALI104402, 662, AI623302, AA219283, AIS1979, AI784214,
	ر -		5, AI524654, AI225248, AW07137 2, AI469516, AL046262, AW40423 7, AA977351, AI421662, AI64849 6, AI912496, AI273179, AI33547
			3001, A1431230, AW035201, A10391 1259, N2503, AI345562, AW082600 2210, AL041924, AI340533, AI5006 9431, AW022102, AI345739, AW0090

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	TESARON ATRA	95 AT687568 AT33649
	A587590, AA613	55, AI344931, AW08578
	, AI307	507, AA420758, AI250627,
-	AI251221, AI3109	, AI571699, AI31092
	004, AI307	03, AA088789, AI86682
	886055, AI307	, AI336488, AI47253
	0195, AI336	65, AI677797, AW148
	, AI623	, AA514684, AI56054
_	379711, AI349	6, AI334913, AI31243
	, AI343	131, AI537516, AI310592,
	, AI312	92659
	AI439903, AI3123	333, AI583578, AI312963,
	8539, AI285	7272
	, AI249	46, AI244380, AI24273
	5514, AI224	73, AI866573, AW19029
	_	322, AI440444, AI312431,
	, AI307	459, AI343140, AI33492
	1098,	69, AI345014, AI34997
	079768,	32, AI805769, AI43424
	636788, AW131	994, AL049003, AI0
	500523, AL049	053, AI312261, AA20706
	925402, AI334	343030, AI3498
	39420, AI061	180, AI887775, AI44612
	07505, AI582	2, AW189933, AI307
	38688, AI452	, AI872423, AI59004
	4517, AI92	89, AI310606, AI3365
	AI334738, AI5007	06, AI491776, AI44523
	AL042731, AC0073	360, AC005013
	AE000664, AC0072	98, S7777
	C002564,	74, AF162270
	, E1257	9, AP00008
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	.C003977, E125	Z92543, AF
	17440, A	3, Z82206, AC002060, APC
	AL050322, AC0045	554, AC002457, AC002540,

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	020, AL033521, AC008067, AC005992
	, AF003737, L19437, AF06179
	361, AP000458,
	7, AC005091, AL035587, AC005048, Z9
	14, AC007172, AC006371, U6
	7, AC003042, A08907
	AC002531, U9607
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	AC004837,
	7, AC005296, AF042
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	AR059958, AC006944, A
	250, AC004213, AC003005, U9573
	, AP000030, AC004974,
	86, AC009233, U67232, I48978, AC
-	0, AL049553, AF141976, AC005353
	3, AF000145, AR036183, Z98036, U6721
	AC004690, U77594, I
	4, Y08769, A41579, AL133070, X8
	76633, S59519, AL049377, AL122098,
	61, U62966, AL050129, AF044323,
	AF085809, AL133565,
	AC006561,
	AL049742, AC002428, AC004062, AC005341,
	583, U0837
	39, Z82250, AC009286, AC005295, Z
	Y17327, AF
	40, A41575, AR000496, AL133088, U3
	6, AC004553, AF109155, AF090886, I
	334, S53987, M64936, AC006203, AF139
	A48220, AC006344, AC006112, AL008735, AC005778,

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100	00100001	1		O
693	HE8OJ09	874767	excluded from the	, AA100804, AA121287, A191109
				1, AI075431, AW089948, AW132123,
			polynucleotides comprising a	, AI990554, AA100952,
			nucleotide sequence described by	AA207032, AA741512, AA731380, AA731382, W79581,
			the general formula of a-b, where a	AI655521, AI655502, AI808218, AA731381, W79780,
			eger betwe	AI970106, AA251012, F37179, AW439007, AA329792,
			SEQ ID NO:693, b is an integer of	AW439035, AA730238, AI640142, AA262868,
			, where bo	AW087255, AI559734, AA252138, AA242847,
		,		AC004087, U49385, AF086422
			residue	
			NO:693, and where b is greater than	
			1 to a + 14.	
694	HCQCR67	874768	Preferably excluded from the	
			present invention are one or more	
		-	polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
		-	eger between	
			SEQ ID NO:694, b is an integer of	
			15 to 283, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:694, and where b is greater than	
			or equal to a + 14.	
695	HPHAA27	874769	Preferably excluded from the	AA081793, AI123953, AA227619, AW183759,
			present invention are one or more	
			polynucleotides comprising a	AI308192, AI632845, AI334618, AA313548,
			nucleotide sequence described by	AI913841, AA102571, R59474, T09476, AI167448,
			the general formula of a-b, where a	Z44227, R12103, AI282042, H02687, AA256840,
			eger betwe	AA256799, R36857, R16314, AI378960, AA226814,
			SEQ ID NO:695, b is an integer of	H98566, AA046342, AL046364, AA577395, AI590381,
			, where both a and	AA883418, AA094506, AI031691, AA749079, U61107
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:695, and where b is greater than	

			or equal to a + 14.	
969	HCROV23	874772	Preferably excluded from the	Z99396, AW392670, AL119457, AL119324, AW372827,
			present invention are one or more	AW384394, AL119497, AW363220, AL119319, U46351,
			polynucleotides comprising a	U46350, AL119341, AL036418, AL038837, AL119484,
•			nucleotide sequence described by	AL119391, AL119443, AL119522, AI142131,
•			the general formula of a-b, where a	AL037051, AL036725, AL119355, AL119483,
				), AL119363, AL119418
			SEQ ID NO:696, b is an integer of	П
			15 to 575, where both a and b	
			correspond to the positions of	AL134536, AL039074, AL119444, AL119439,
			nucleotide residues shown in SEQ ID	AL042984,
			NO:696, and where b is greater than	AL042975, AL042551, AL037526, AL134538,
			or equal to a + 14.	AL134902, U46346, AL042989, AL042450, AL079442,
				AL043033, AL037639, AL042433, AL037094,
				AL042978, AL037082, AL037077, AL042973,
				AL042980, AL042965, AL036196, AL119399,
				L039564, AL
				AL079683, AL036767, AL038520, AL036190,
				, AL036268,
				AL037178, AL036998, AL036733, AL037615,
				, AL037027, AL036765, AL036719,
				AL036191, AC005822, AR066494, AR060234, A81671,
				AR023813, AR064707, AB026436, AR054110, AR043113
269	HCRMZ75	874773	Preferably excluded from the	AI754064, AA304583
			present invention are one or more	H65119, AA608729, R26953, AA664163, AW272606,
			tides comp	R33048, R27084, AA152404, AA227482, AA347232,
			nucleotide sequence described by	AC007051, AC007919
			the general formula of a-b, where a	
			eger between 1 to 934	
			Ψ	
			15 to 948, where both a and b	
-			correspond to the positions of	
-			nucleotide residues shown in SEQ ID	
			or equal to a + 14.	
869	HCRMZ85	874774	Preferably excluded from the	AW027705, AI341165, AI652171, AL079653,

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AA564575, N76045, AW391751, D19863, AA249024,	131	A1815239, A1567971,	AI866465,	AI804505,	AI866691,	$^{\circ}$	AI284517,	AI289791,	AI521560,	AW172723,	AI440263,	AI434256,	AI434242,	AI888118,	AI623736,	AI371228,	AI860003,	AI828574,	AI539707,	AW089557,	AW074057,	AI952433,	AI358271,	AL041862,
A1021922, A1350656, AA627599,	3130	AI866581, AI623302,	AI440238,	AI494201,	AI801325,	AI887775,	AI872423,	AI491776,	AI889189,	AI539800,	AI538885,	AI633493,	AI805769,	AI284513,	AI436429,	AI581033,	AI866786,	AL042488,	AI539781,	AI285419,	AI469775,	AI446495,	AL046356,	AI371229,
AI262672, AI041471, AA243478, W04450	AL042853,	AL047611, AW151974,	AW151132,	AI537677,	ın	AI538850,	AI590043,	AI445237,	AI926593,	AI500662,	AI582912,	AI866573,	AI866469,	AI500714,	AI859991,	AI889147,	AI440252,	AI242736,	AI887499,	AI885949,	AI521571,	AI815150,	AI225248,	AI282249,
AA455320, AA100397, AI082743, AF181897,	AI432644,	A1431238, A1440260,	AI927233,	AI539771,	AI500659,	52	AI923989,	AI500706,	AW151138,	AI285417,	AI284509,	AI889168,	AW151979,	366	AI285439,	AI355779,	AI491710,	AI610557,	AI539260,	AI702065,	AI559957,	AI567953,	AI867068,	AI698352,
present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1480 of SEQ ID NO:698, b is an integer of 15 to 1494, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:698, and where b is greater than or equal to a + 14.	he	present invention are one or more polynucleotides comprising a	nucleotide sequence described by	the general formula of a-b, where a	eger between	:699, b is an	15 to 303, where both a and b	correspond to the positions of	nucleotide residues shown in SEQ ID	NO:699, and where b is greater than	or equal to a + 14.													
	874775																			-				
	HCROM08																							
	669																							

			<u> </u>		W48671,									-																					
133	AL042515,	AI890907,	AI371251,	9094	8664	AI433157,	AI432653,	AL042729,	AI521465,	AI432656,	AL042655,	AL039390,	353	AI872315,	8291	AI366910,	AL045619,	AI687614,	AW269092,	AI345180,	AL037602,	AL039287,	AI354981,	AL042745,	AI436438,	AI500061,	AI828572,	AI371265,	215	AI440261,	AI537943,	AW131994,	AI521594,	AI538881,	AI499508,
544	AW151136,	AI432666,	117	AI888575,	AL047398,	AL042365,	AI888317,	AL043091,	AL135012,	AI863197,	AI334804,	AW129310,	156	1653	AI539863,	5500	AI623941,	AI493559,	AI252414,	AI801286,	AW269098,	AI499463,	AL045166,	3758	AI521596,	Ю	AI537273,	AI436456,	96384	AI817244,	AW151131,	AI285826,	95522	8891	AI927252,
AW194509,	AL042533,	AI889191,	AL047422,	AI866510,	AL045891,	AI648567,	4294	132	AI554821,	AL042787,	34	AI924051,	AL042981,	4944	AI431315,	AI366900,	AL134524,	AL046990,	AA878808,	AI312364,	AI274759,	AI355017,	AI433976,		40	0	AI687588,	AW151970,	985	AI610357,	AL040459,	AI476694,	-	AI499512,	AI954200,
AL043089,	AW058275,	AL040207,	AI866458,	AW162189,	46976	92304	152155		2	498	26749	AI371243,	92	7317	9857	28543	AI203903,	AI561177,	AI888022,	AI582926,	AW274312,	AW268251,	AI355126,	61036	56796	8800	AA504514,	AI537191,	AL046681,	AI567940,	AI612913,	AW075138,	AI539690,	AI355765,	AI805774,
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	CODGLIFF CLYCOLFF COCOOFF
	1499483, Al866820, Alboo658, Alb3/9
	AI282268, AL049423, AL133053, AF078844,
	, AL122
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	, U49908, S77771, A835
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	580, AF162782, I48978, AL13726
	06743, AF207750, X60786, AL08
	C004399, AL133076, AF028823
_	AF031903, A18777, AI
	0, A08913, AF126247,
	X79812, AF215669, S59519, AL
	27260, AL137555, AL137539,
	2, S83456, AL137298, <i>P</i>
	6790, AR034821, E06789, ALI
	F100931, AF159148, AL133655, AF
	F090886, S83440, AL031274, AC006039,
	508, AF113019, X66871, E05822
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	14605, E01187, AF004162, AL137705, AF162
	1963, I77092, AL137550, AL136884, D83989
	, AL080110, AF031147, AF0
	38, AF039137, AL133047, AF09816
	)218, AC004383, AC002287, AC007869,
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	478, AF013249, U58996, AF036268,
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	, AF111849, AL133607, AF142672, Y0997
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	007298, AC006371, A32826, A30330,
	A30331, AL137557, A65340, AL049430, AF132676,

				AP061836. AL122100. AP150103. AL117629.
				6226, AF110329, X87582, X99257,
				I33392, AF118090, I42402, AL117457, AF026008, AL133016, AL133029, X86693, AL133014, AL050155,
				3, X63574, AL137480, AR0118
				D16301, S78214, I89947, AR022283, AL133104,
			-1	533, AF153205,
				AF085809
				0, AL050322, AL035458, AL133665
				55641, AL117648, AL122110, AF0910
				S78453, X66862, AL109672, I33391, AJ000937, A77033, A77035, X70685, AF069506, X72624
700	HBIPL82	874776	Preferably excluded from the	AW236463, AA934586
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger be	
			SEQ ID NO:700, b is an integer of	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:700, and where b is greater than	
			or equal to a + 14.	
701	HBXBV89	874778	Preferably excluded from the	196, AI174734,
			present invention are one or more	AI885412, AA861637, AI567464, AW007757,
			polynucleotides comprising a	AL046529, AI199674, AW131788, AW058096,
			nucleotide sequence described by	
			the general formula of a-b, where a	, AW169713,
			between	_
			SEQ ID NO:701, b is an integer of	, AA603136, AW1380
			15 to 2401, where both a and b	AA568780, W02835, N29825, AI091040, W30817,
			correspond to the positions of	3, W05581, AA310732, AA338877
			residue	N70535, H81457, AL041195, AI571295, AI873719,
			NO:701, and where b is greater than	5, AA863177, H47241,

			or emial to a + 14	AA864580 AT471327 AA338878 AT025214.
			- 5 ) ) 5 5 5	, AA004772, AI557174,
				AA229290, AA309912, AA229402, AW411021, N42518,
				AA761693, AA683316, AI904108, AI186957,
				AL134181, AA489077, AA861300, Z24985, Z36784,
				AC005254, AF001905, AC006430
702	HCRPM45	874779	Preferably excluded from the	AI820778, AI733535, AI820693, H25353, AF029308,
			present invention are one or more	U66061, AL049546, AC005345, AC004949, AL031007,
			polynucleotides comprising a	
			nucleotide sequence described by	
			l formula	, AL049875, AC007064, AL133312
			ny integer between	, AC004911
			SEO ID NO: 702, b is an integer of	
			correspond to the positions of	
			residue	
			d where his greater th	
			0 h + 14	
700	- THO COL			
703	HCQCI75	874780	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			SEQ ID NO:703, b is an integer of	
			15 to 411, where both a and b	
			correspond to the positions of	
•			residue	
			NO:703, and where b is greater than	
			or equal to a + 14.	
704	HCRPO92	874781	Preferably excluded from the	AA456950, AA386216
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 711 of	

			:704, b is an i					
			15 to 725, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:704, and where b is greater than					
			or equal to a + 14.					
705	HCRNM87	874783	Preferably excluded from the	AI910713,	R42070, AV	AW003035, A	AI793046, AI65314	1,
				AA402495,	AI769220,	AI440526,	AI280082,	
			polynucleotides comprising a	AI263023,	AI680237,	AW136904,	AI359977,	-
				AI269309,	AA405739,	AA576608,	AA513373,	
			the general formula of a-b, where a	AI654888,	W95226, AI	609921,	AI139078, AA93376	, 6
			is any integer between 1 to 318 of	AI761067,	AW009454,	AW023685,	AW299728,	
			inte	AW149440,	AA405990,	AA309655,	AI762571,	
			bot	AI440034,	AI000653,	AI361426,	AA535028,	
			correspond to the positions of	AA911081,	AA868332,	AI203844,	AI499146,	
			residue	AL041862,	AL046356,	AL047675,	AL042745,	
			nd where b	AL047092,	AL045891,	AL119748,	AI866798,	
			or equal to a + 14.	AL079977,	AI250852,	AI537273,	AI799195,	
				AI432666,	AL042628,	AI273142,	AL045774,	
				AI431424,	AI436429,	AW089664,	AW131308,	
				AI627988,	AL042744,	AL046926,	AL045620,	
				AL042787,	AI371228,	AL040243,	AW149227,	
				AI610557,	AL045266,	AL040207,	AI800433,	
				AI570781,	AI433976,	AL045500,	AI433157,	
				AL042488,	AW151136,	AI539771,	AI537677,	
				AI494201,	AI500659,	AI554821,	AI815232,	
				AI801325,	AI500523,	AL042538,	AI582932,	-
				AI284517,	AI923989,	AI500706,	AI445237,	
				AI491776,	AW151138,	AI521560,	AI889189,	
				AI500662,	AI284509,	AI889168,	AI866573,	
				AI589267,	AI633493,	AI434256,	AI805769,	_
				AI888661,	AI284513,	AI681985,	AI888118,	
				AI636445,	AI889147,	AI440252,	AI610402,	
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				AW148716,	0425	AW071417,	AL045163,	
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55, AI433384, AI61036 55, AW075413, AI52081 28, AI859585, AI96321 39, AI340659, AI78425 94, AI334930, AW30299 53, AI302910, AL04262 56, AA493923, AI68046
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AL133113, U72620, AL049466
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37283, AF118094,
37459, AL117460, AL117457, AL122093
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AF090901, AL050393, AF079765, A03736, AJ012755,

				X98834 E08263 E08264 AP061573 T41145.
				U78525, AL137292, AL133049, AL1
	-			2, E02221, AJ006417, AL080086, AL049
				AF111849, X92070, Y07905, AL050092, AL137480,
				AF008439, AB007812, AL110197, U49908, AL050172,
				$\vdash$
	-			AF081197, AL133081,
			-	AR013797, AL137273, AL137294, AF100931, X62580,
				AF067790, AL122111, AL080158, AF061795,
				AF151685, AF106827
90/	HBJFU36	874784	Preferably excluded from the	AI494291, AI582807, AA417018, AA608841,
			present invention are one or more	AW299459, AA417112
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
	_		SEQ ID NO:706, b is an integer of	
			15 to 726, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:706, and where b is greater than	
	-		or equal to a + 14.	
707	HCRPZ29	874785	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			mula of a-b,	
			is any integer between 1 to 539 of	
			SEQ ID NO:707, b is an integer of	
			15 to 553, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	•
			NO:707, and where b is greater than	
- 1			or equal to a + 14.	
708	HCRON58	874786	Preferably excluded from the	AP000065, Z36802

			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s
			הנפצפוור דוואפוורדסוו שוב סוום סד וווסדע ' י	
			otides comp	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 241 of	
			SEQ ID NO:708, b is an integer of	
			15 to 255, where both a and b	
		-	correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:708, and where b is greater than	
			or equal to a + 14.	
709	HCRNG90	874787	Preferably excluded from the	AI420969
			present invention are one or more	AA375089, AA337142, X55740, D14541, J05214,
			polynucleotides comprising a	L12059, U21730
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 1061 of	
			SEQ ID NO:709, b is an integer of	
			both	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:709, and where b is greater than	
			or equal to a + 14.	
710	НСОРТ67	874788	Preferably excluded from the	AI557262, T18597, AI
			present invention are one or more	AI525556, AI557084, Z32887, D59751, AI525500,
			polynucleotides comprising a	AI525302, AI525757,
			nucleotide sequence described by	AI541356, AI557864, AI535660, AI557238,
			the general formula of a-b, where a	AI526078, AI557082, AI541365, AI557317,
			teger betwe	541205, AI557809, AI525316,
			SEQ ID NO:710, b is an integer of	3, AI541321,
			15 to 753, where both a and b	, D50992, AI
			correspond to the positions of	AI525568, AI525656, AI557155, AI557810, D30843,
			nucleotide residues shown in SEQ ID	AI540974, AI541353, AI546829, AI541027,
			NO:710, and where b is greater than	AI53615
			or equal to a + 14.	AI557312, AI557258, AI541450, AI557222, R18946,
				AI557408, AI557039, H65400, AI525666, AI535994,

				206, AI55723 593, AF00607
				300, AR025466
711	HCYAC32	874790	excluded from t	308814, AA305159, D80268, D80366, C14014,
			ention are	, F13647, C06015, D80522, Z21582,
			ides comprising	440, D81026, C14227, D58283, AW178
			sedneuce	38, T03116, D50979, AA305578, D5142
			the general formula of a-b, where a	l, D80043, AW352117, AA305409, D598
			eger between	D59619, D80210,
			SEQ ID NO:711, b is an integer of	), D80064, D59502, D80014, D8103
			re bot	2, D51022, D8021
			correspond to the positions of	022, AA514186, D57483, D50995, D80195
			rea	467, D80391, D80164, D59275, D59787, D8
			NO:711, and where b is greater than	D51079, D80439, D8024
			a + 14.	196, D59927, C15076, D80269,
			•	D80247, D80193, T
				D80133, D80378, D51759, D52291, D80157,
				3, C14407, C14298,
				02, AW360811, D51103, AW377671,
				8540, T02974, AI557751
				58, AW179328, D51213, AW
				60, AW366296, AW360817, AW
				6, AW378534, AW377676,
				AW377672, AW179023,
				7731
				, AA809122, AW352170, AI525923, AW17745
				2, AW178907
		±1*		56, D59317, AW360834, D59474
				787
				AA514184, D51221
				0, AI52
				3525, AW352163, D58101, AI557774,
				86, AI525242, T03048,
				55, H67858, AI525215, AA285331, D4
				542, AI525925, Z33452, AI52
				D50981, AB02

			AR018138, A62298, AJ132110, A84916, A62300, AF176315, AB028859, AF058696, A82595, AB002449, X68127, I50126, I50128, I50128, I50133, X67155, Y17188, D26022, A25909, AR060138, AR016514, A67220, D89785, A78862, D34614, Y12724, A45456, AR008443, A26615, AR052274, A94995, AR066488, Y09669, A43192, A43190, AR038669, AR066487, A30438, D88547, I14842, AR054175, AR008277, AR008281, Y17187, AR016808, X82626, D50010, A63261, AR016690, U46128, I79511, A64136, A68221, AR016691, AR01689, A13608
HCYBK32	874791	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 556 of SEQ ID NO:712, b is an integer of 15 to 570, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:712, and where b is greater than or equal to a + 14.	s, AW378532 s, D81026, c, Z95113, d, AC009336
HWMCE07	874793	invesion to the section of the secti	AI694457, AI084574, H73226, AA374222, H63305, R10177, W22116, AI815151, AI744548, R23063, AW170301, AI912329, H74235, AI760693

AL021182, AC005304, AC002509, AC004801, AC00703, AC004870, AC004835, AC004963, AL034449, AJ010597, AP000965	AL079941, AA992942, AI817243, AI767556, AI766123, AA541673, AI016265, W37912, AI088252, AI187112, AW327720, AW024610, AW408508, N45388, N29507, AI569234, AI347459, AA156676, AI440004, AW452133, AA503868, AA703764, AI478659, AA112546, AA812913, N26817, AI819565, AA305708, W96378, AI311576, AA278209, AA305267, AA480175, W84794, AA581604, AA581605, AW337265, R73725, A1383351, AI024650, AI365019, AA112610, N99139, H54289, AI453204, AI637926, AW005019, AA193572, AA773660, W96377, AA463676, AA458599, W84841, R80844, H03715, AA781700, AA894704, H54367, M15585, AA445962, AA250802, AA431705, R52442, AA354090, R35475, R68491, R21025, AA193609, D61894, R73645, R26394, T31927, AI525962, H03716, AA156808, R46135, N57449, N55968, Z41367, AI760807, W31661, AA431498, AA249349, AA759185, AI83301, AA278889, Z45699, AA843795, AA51117, D51799, C14431, D80166, D59619, D80210, D80240, D50979, C14429, D80219, AA514188, D80522, AA305409, D80227, D80133, D80269, C14389, D51060, D80248, D81026, D59859,
Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 642 of SEQ ID NO:714, b is an integer of 15 to 656, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:714, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1516 of SEQ ID NO:715, b is an integer of 15 to 1530, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:715, and where b is greater than or equal to a + 14.
874795	874796
HCROL83	HCYBM89
714	715

, D80195, D59467, D80391, D80164, D59
502, D81030, D59610, D5099
, D80212, D59927, AW360811,
AW17744C
78, D80038, D80024, D59
D80193, AW178893,
AW178983, D80241, D80439, AM
7, D80302, T03269, AW36
5, C06015, AW366296, AW179328
3, AW375406, AW3785
AW179023, AW178905,
, AW178914,
AW352171, AW377676, AW352170, AW177731, D80157,
AW378528,
9024, AW178980, AA809122, T48593, C0569
AW176467, D51250, D51759, AW367967, AW360841,
, AW179020, AW178775, AW17
AW177456, AW179329, D80134, AW177733, AW178908,
754, AW179018, AI557751, AW352158
W352117, F13647, AW369651, AW178774, D8
32, AW352120, AW179004, AW179012, C14
525, AW352163, D58253, C14407, D4
14, D81111, AW378543, AW17728, D
9009, AW178911, AW367950, AW17772
686, AW378540, AI910186, AW35217
378, AC006479, AF007551, AR05339
, A84916,
300, AR008278, AJ132110
, D2
, Y12724, I50133, X82626, AR060
9785, A78862, D34614
08443, I50126, I50132, D
0138, AR06648
, Y17187, A43192, A431
AR038669, Y09669, AR066487, AR008277, AR008281,

				AR025207, I14842, AR054175, A63261, D50010, AR062872, AR016691, AR016690, U46128, AR066490.
				7, I18367, AR008408, A64136, A68321,
				09, U79457, AR060133, AB01
				AR032065, AF123263, AJ000347, AR008382
716 HCRNX33	X33 874797		Preferably excluded from the	3659, AI718398, AI912182, AA91
_		Ω,	$\alpha$	17919, AW340262, AA978177,
		д	polynucleotides comprising a	64351, AI420859, AW072094, AI8
			ence des	889858, AI69322
		<u></u>	the general formula of a-b, where a	AI582932, AI358701, AI537677, AL135661,
		-H	eger between	AL041573, AI285735, AI349645, AA572758,
		<u>ω</u>	SEQ ID NO:716, b is an integer of	I554821, AI564247, AI917253,
-	<u>.</u>	-	e bot	AI288285, AW268253, AI345253, AI801544,
	<del></del>	<u> </u>	correspond to the positions of	AI955906, AI348897, AI537076, AA848053,
			residue	AI571000, AI636456, AI343059, AI611348,
		<u>z</u>	NO:716, and where b is greater than	AW161579, AI174819, AI174394, AI349933,
		0	a + 14.	AL047344, AI439762, AI654276, AL119836,
				AI668893, AI340603, AI625094, AA420722,
	<del></del> -			AL046942, AI499263, AI345587, AA279293,
				, AW162189,
				, AL040241, AI344935,
	•••			083, AW274192, AI446373, AI5
		<del></del> -		7940, AI521560, AL048323,
				8391, AL048340, AI923989, AI8
				9808, AW089572, AI560012, AI53
				6538, AW302988, AI923370, AI34
				3984, N71180, AI345745, AI
				54344, AI62
				AA470491, AI799234, Z99428, AI500061, AI969641,
				, AI345735,
				AI916419, AW054931, AW118382, AI270657,
				AW071417, AI963846, AI590423, AW088899,
				66549, AI
		-		687127,
				AL036396, AI683395, AI560030, AI866608,
				AW169658, AI805688, AI334884, AI611743,

	, Al365256,
	, AI366992, AL037582, AL037
_	, H89138, AA493647, AI
	19, AI174591, AW020
	, AI307543, AI888953,
	151138, AA938092, AI349957, AI345
	36513, AI889168, AI340659, AI267
	579232, AI348895, AA635382, AI86608
	572892, AI345005, AI538817, AI81523
	12885, AI805769, AI313352,
	334930, AI349
	, AI632997, AW118518, AI43642
	AL036274, AI349266, AI334452, AI344938,
	, AI702406, AI345674, AI34573
	, AL036804, AL038778,
	03717, AI345567, AI476109,
	, AI310606, AL121365, AI49357
	, AI348854, AI445976, AI79845
	3845, AW151136, AW022682, AI6
	6718, AI500523, AW163834, AI85946
	W071380, AI345608, AI521012, AI2772
	89267, AL036802, AI590415, AL04397
	9097, AL036146, AI273142, AW26807
	535492, AL036631, AW082033, AW07508
	974049, AL037454, AI950664, AI3123
	49937, AW020095, AI824746, AI80538
	2251, AI307210, AI307708, AI34481
	, AI500659, AI284509, AW17272
	3923, AI633125, AI818980, AI345471, S72
	31716, I89947, AL049300, AL117435, AF11369
	78214, AL133075, AL049466, AF097996, E05
	08916, AR011880, AL122093, Y09972, AL13310
	8978, E02349, AL122123, AF146568, A08910
	08909, AJ238278, AL117457, AL133016, AF09
	5949, X87582, AL137459, AF090903, A0891

	AF113019, I89931, Y16645, AL049938, AL117585,
	, I49625, X84990, AL110221,
	, U00763, AL080060, AL137648, AJ24
	AF183393, AL137538, AF113699, AL133557,
	, AL050277, AF106827, AL0501
	31396, AF158248, AL137
	0137, AL117394, L31397, AJ006417
	024, AL049430, AL049347,
	AF118070
	766, AF079765, AF113013, AL
	AL110196,
 	AF090900, AF106862, AF111
	U96683, A
 	U35846, AF104032, AF07884
	AL133640, AL049314
	0393, AF113691, AL122110,
	U39656, AF
	, AR038854, AL080086
	, I03321, AF017152, AL080127,
	137476, AF162270
	9565, AL133093, Y11254, X70685, AL1330
	, AL137527, X98834, U7
	AL050172, AF07
	098, AL050149, AL137533, AL05010
	X96540, S6
	AR059958, AL1335
	AF090901, A03736, X72889, A58524, A58523,
	AF113694, AL137463, I41145, AF113689, U67958,
	AL080159,
 	U80742, X9
	300, AF057299, AF06
	x ,6
	5, E07361, I29004
	, E08631, E00617, E0
	E00778, AF061573, A93016, AF118094, A65341,

				I42402, AF111851, Z37987, AF125948, A90832,
				08915, A08911, AC002467, AL080124, X8146
				119337, L30117, X92070, AF026124, E1556
				AL110159, Z72491, AF210052, Z8202
				55873, Y10080, AF091084, AF126
				, AL137271, M30514, AF153205,
	_			AL110280, AF081197, E08263,
				I89934, AF065135, AL122111, AL080074, AF111849,
				AF017790, U68387, E02221, AL133665, S76508,
				AL137539
717	HCYBM31 874	874800	Preferably excluded from the	3, AW375
			present invention are one or more	, AI732393, AA053102,
			polynucleotides comprising a	3, AI262603, AA088861, AI92085
				, AA565642, AI688206, AI72105
			the general formula of a-b, where a	AI601183, AA045860, C14331, D50995, D59467,
			eger between	D80269, D810
			SEQ ID NO:717, b is an integer of	610, C14389, D80195, D51060
				1, D59275, D80248, AW37'
			correspond to the positions of	, D59859, D51799,
			nucleotide residues shown in SEQ ID	3, D59619, D80210, D80391, D8
			NO:717, and where b is greater than	3, D80043, D59787, AA514188
			or equal to a + 14.	3, D81030, D80378,
				D80212, D80193, D80196, D80188, D80219,
		-		, C06015
		•		AW177440, D80302,
				D80439, AW178893, T03269, D80247, AW178909,
				AA809122, AW178907, AW375405, AW360844, D59373,
				AI535686, C75259, AW177501, AW179328, AW177511,
				AW366296, T11417, D51103, AW360817, AW375406,
				AW178906, AW378534, AW352171, AW179332,
				AW377672, AW179023, AW378532, AW352170,
				4, D80157, AW178908, AW360
				C05695, AW177505, AW178775, AW178762, D51759,
				AW177731, AW178911, AW378528, AW178754,
				AW179019, AW179018, AW179024, D80132, AW352117,

			D59653, AW
			535959, AW179020, D58253, AW177
			178980,
			AW177733, AW178971, T48593, F13
			AW179017, AW378525, AW17
			4, H67866, AW378543, AM
			, C14227, AW352120, AW352163, T0311
			73, AI525923, H67854, D80064,
			30258,
			AW177728
			AW378540,
			9317, D
			3, AI557774, AW178
			AW378539, AW177734, AW177723, D59474, D59551,
			AI525920, N66429, AI535850, D60010, AI525227,
			AI525235, C14957, C14298, D80168, C14046,
			H67858, D59627, AW179011, AI525242, AW179013,
			5, AI525
			AI525215, D51097, D51213, D52291, Z33452,
			, X83228, U07969, A84916,
			95, A62300, AF
			96, AB028
			4, AR060385,
			4, A25909, AS
			78862, D88547, AR008443, I50126,
			:50133, A30438, AR066488,
			A45456, A26615, AR052274
			5207, Y09669, A43192, A431
			I18367, AR016691, AR0166
			5, X68127,
			22, AR066490, A70867,
			8, I82448, I79511, A64136, A683
			U79457, AB012117, D13509, AR060133, A85396,
			D88507, AR066482, AF123263, A44171, AR032065,
			A85477, I19525, A86792, X93549, AR008382
718   HDAAX73   87	874801	Preferably excluded from the	AL121652

			present invention are one or more	-top make a septime.
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 449 of	
			SEQ ID NO:718, b is an integer of	
			15 to 463, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:718, and where b is greater than	
719	HDACJ67	874802	Preferably excluded from the	AA305080
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 526 of	
			SEQ ID NO:719, b is an integer of	
			15 to 540, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
-			NO:719, and where b is greater than	
			1 to a + 14.	
720	H2CBL90	874803	Preferably excluded from the	AI951683, AI809714, AI809721, AI394533,
			present invention are one or more	AI767318, AI094691, AA029855, AA028984,
			polynucleotides comprising a	AI290496, AI369846, AW016201, AA458598,
	•		nucleotide sequence described by	AA307690, AW050754, AI360916, AI869170,
			the general formula of a-b, where a	AA909457, AW170168, AI970554, AA551468,
			is any integer between 1 to 823 of	AI283689, AW277118
			SEQ ID NO:720, b is an integer of	
			15 to 837, where both a and b	
-			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:720, and where b is greater than	
			or equal to a + 14.	
721	HPCOE53	874804	Preferably excluded from the	AA228027, AA609203

			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 724 of	
	·		SEQ ID NO:721, b is an integer of	
			15 to 738, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:721, and where b is greater than	
			1 to a + 14.	
722	HDPGS84	874805	Preferably excluded from the	AL043048, AA742189, AW054764, AI561117,
			present invention are one or more	AI274788
			polynucleotides comprising a	AA112369,
	-		nucleotide sequence described by	AW377342, AW377356, AW377386, AI587445,
			the general formula of a-b, where a	AI678832, AA047021, AW377302, AI219803, AJ002744
			is any integer between 1 to 492 of	
			SEQ ID NO:722, b is an integer of	
			15 to 506, where both a and b	
			correspond to the positions of	
			ide residue	
			NO:722, and where b is greater than	
			or equal to a + 14.	
723	HCRMQ21	874807	Preferably excluded from the	W21045, N95503, AA609427, AI160455, AI023376,
			present invention are one or more	AI360803, AI129199, AI761577
				.I382744, AI125069, R27394, D6
			nucleotide sequence described by	AI418959,
			a-b,	
			is any integer between 1 to 526 of	AW451949, AI188674, AI362545, AI864630,
			SEQ ID NO:723, b is an integer of	AW008348, AW130278, AA612882, AA088415,
			15 to 540, where both a and b	AW439086, AI199886, AA872816, AW105430,
			correspond to the positions of	AI017637, AI333449, AA092740, T24817
			nucleotide residues shown in SEQ ID	
			NO:723, and where b is greater than	
			or equal to a + 14.	
724	HDTBM35	874809	Preferably excluded from the	AA767157

			inve ectide ral nteg 0:72 8, w nd t	
725	HCYBL83	874810	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1207 of SEQ ID NO:725, b is an integer of 15 to 1221, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:725, and where b is greater than or equal to a + 14.	623321, AW300556 262113, AA421238 693786, N47992, 1199, W90182, W9 1417, C14331, AA 1417, C14331, AA 177440, D801248, 177731, D80248, 375405, D80024, 8283, AW377672, 9859, D80022, D8 9927, D59467, D5 9275, AW178762, 0038, AW178762, 0038, AW178019, 535686, AW378533 5260, D80258, D8 9610, C14014, D8 1022, D50979, D8
				9028, AW179019, D8 80038, AW179019, D8 1535686, AW378533, 45260, D80258, D810 59610, C14014, D802 51022, D50979, D802 W352120, AW179024, 80157, AW377676, C1 W177733, D57483, D5

excluded from the vention are one or more tides comprising a sequence described by 1 formula of a-b, where a eger between 1 to 206 of where both a and b	AM35711', D80024', AA514186, AA514188', D51/59',
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	1, D80378, D5
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	, AW378543, AW179329, AW378
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	3, AW179018, AW378542,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	, AW178775, AW178980, AW17890
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	, AW17898
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprissing a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	, AW378540, AW352158, AW36
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	AA514184, D58101, D81111, D58246, D59503,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	₹!
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	H67866, C05695, T03116, D59317, AW177734,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	C14973, C75259, AI557774, D59474, AI525920,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	3, AI525227, AI525235, P
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	AI525215, AI525928, AR020753, X91148, X75500,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	X83030, AR020750, X59657, AR020749, X78567,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	AF123263
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	I50132, IS
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	, Y17188, A62300, AR018138
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	AR062872, AR016514, AR06
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	AR060138, A45456, AB028859, D26022, AR060385,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	AR066487, AJ132110, A26615, AR052274, A43192,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	, A63261
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	9, A70867, A67220, D8
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	AR008443,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	9, D88547
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	054175,
HDTJE91 874812 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b	AR060133, AR008408
comprising a tence described by mula of a-b, where between 1 to 206 of b is an integer of the both a and b	from
e comprising a lence described by mula of a-b, where between 1 to 206 of b is an integer of re both a and b	n are one or
mula of a-b, where between 1 to 206 of b is an integer of the both a and b	comprising
mula of a-b, where between 1 to 206 of b is an integer of the both a and b	described
between 1 to 206 b is an integer of both a and b	mula of a-b, where
b is an integer e both a and b	between 1 to 206
where both a and	b is an integer
10 11 10 00 01 11 01 01	a and
co cine positions o	the positions c
nucleotide residues shown in SEQ ID	shown in SEQ

			NO:726, and where b is greater than or equal to a + 14.	
727	HE6BJ48	874813	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 880 of SEQ ID NO:727, b is an integer of 15 to 894, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:727, and where b is greater than or equal to a + 14.	AA838817, AI363359, AW381999, AW381997, AW382037, AW382000, AA130883, AW382042, W44317, AW382041, AW024421, AW382039, AI860245, AW382036, AW381961, AA181315, AA476550, N36268, AI745226, AA934010, AI864889, AM190584, AI934734, AA476511, W45689, AA397755, AI360479, AW382054, N48961, AW294934, AI289253, AI420914, R73005, AA834847, N26942, AA287909, AW129159, AI469219, N93170, AA725597, N24813, AA480568, AA973375, AA608646, W69923, AI802361, AA187057, AA922809, AW405922, AA765559, N50732, AI371721, W69742, AA025176, AI198763, N29758, AA489547, AA025086, W38774, AA846251, AA469332, AA628720, AI620348, N45678, R73609, AA485936, AA953969, AI419552, AI673394, N79465, AI31497, N55055, R92585, AW382008, AI380273, AI380284, AA130938, T10624, AA644324, F30043, T24907, W02954, C04728, AA476411, AI265839, AA215872, AA781266, AA972633, AA845384, AI886300, AI918596, AW073685
728 H	HE8NK63	874815	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 829 of SEQ ID NO:728, b is an integer of 15 to 843, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:728, and where b is greater than or equal to a + 14.	W88920, AA244168, AA428402, AI199155, N45235
729 H	нртнғ30	874816	Preferably excluded from the present invention are one or more	AA393337, R14286, AI469488, AC005156

			polynucleotides comprising a nucleotide sequence described by				
			1 formula				
_			eger between 1 to 738				
			SEQ ID NO:729, b is an integer of				
			where both a and				
			correspond to the positions of				
			residue				
			NO:729, and where b is greater than				
			1  to a +  14.				
730	HDPRY54	874818	Preferably excluded from the	AI242679,	AI128033,	AI204040,	AA463374,
			present invention are one or more	AA609277,	AI092770,	AI372861,	AI650665,
			polynucleotides comprising a	AA131907,	AA503404,	AI658580,	AA969174,
			nucleotide sequence described by	AA425154,	AW022724,	AA480929,	AI219771,
			the general formula of a-b, where a	AA904881,	AI925661,	AA515933,	AA464617,
			en	AI350638,	AA534042,	AA632228,	D62936, AI352219,
	-		SEQ ID NO:730, b is an integer of	AA303392,	AA928391,	AA455315,	AA759364,
			, where both	AA344086,	AA027060,	AA652905,	AA974613
			residue				
			NO:730, and where b is greater than				
					:		
731	HE2LN12	874819	Preferably excluded from the	AW069817,	AA889537,	AI304644,	AI424965,
			present invention are one or more	AA442375,	AA437296,	AI685473,	9
			polynucleotides comprising a	$^{\circ}$	AA903905,	AI283505,	T93911, AI859758,
			nucleotide sequence described by	R80197, A	AA285021, A	AA678303, T9	93867, AI950607,
		-	the general formula of a-b, where a	AA454122,	AA699761,	AI439452,	AI949510,
			is any integer between 1 to 1043 of	AI269205,	AI284035,	AI950729,	AI932794,
			SEQ ID NO:731, b is an integer of	AW151136,	AI884318,	AW169604,	AW073708,
			, where both	AI569975,	AW020397,	AI288305,	AI630928,
_			correspond to the positions of	AI690748,	AW131282,	AI955117,	AA872507,
			nucleotide residues shown in SEQ ID	AI445829,	AI872423,	AW079409,	AI473451,
			NO:731, and where b is greater than	AI582932,	AW023072,	AI561038,	AI270099,
			or equal to a + 14.	AI473799,	AI610895,	AI524671,	AW051088,
				AW103928,	AI633125,	AI927233,	AI702073,
				AI698391,	AI538564,	AI815232,	AW019988,

	6 W74529	4, 4,432				7,	0,		1,	0, N33175,	,0	0,	6,	3,	4,	3,	, 9		8,						3,	7,	2,	2,	1,	AI539800,	1,		, S,
, AW16658	1006	9184 9184	, AW00858	23868	68579	59022	56667	, AI80254	, AI53977	, AI53898	, AI69657	, AI86677	, AI67926	, AI62789	, AW10292	, AL03667	, AI93296	, AI67844	_		_	_	_	, AW1980	, AI5256	, AW0736	, AW16	_	, AI500	AI913330,	, AI628	, AW0815	, AI97161
AI538850	1000 1000 1000 1000	59142	95214	AI440426	AI365256	AW198090	92	10279	AI587606	95591	63546	AI619426	67000	64850	52156	AA806720	27308	$\vdash$	AL037030	AI610402	AI6	AW16	ΑI	AI63319	AL04646	AW16850	AI86893	AI81952	0923	I890907	4181	AW0260	AA001397
AW152182,	T86646	8279	AI538055,	AW078895,	AI433157,	W118	128175	AI355779,	AL043355,	AW148294,	AI417790,	8377	5482	4	1079	74	5720	93.7	I49	I35463	5642	15673	I9560	I285	9233	9634	6365	718	AW080090,	78	2923	80543	AI554343,
AI915291,	1000T	44023	AI570807,	AI687809,	AW117926,	973	04659	AI375303,	AW148423,	08927	96334	9013	51468	AI280732,	28744	AI254731,		AW263355,	57143	64070	5027	9103	99	388	65184	189050	8862	08573	50046	AI631273,	08099	156123	AI874261,
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1 1134 EC 11731 ATTACES ANTECTON ATTACES ATTACES
AUTOTA AUTOTAL COORCER AUTOCOTA
1928878, AWC28882, A1338784, A191738 1612750, AW193125, A1159837, AW05085
0714, AI521040, AI811373, AI85999
623941, AW118518, AW081866, AI60958
W192701, AI439745, AI559586,
I609069, AI559296, AW168452,
I251221, AA579618, AL037454,
 I912510, AW088628, AI961589, AW1
I270706, AI799183, AB002350, A
83508, I48978, Z82022, AR038854, AL
513, AL080159, A77033, A77035, AL08
AJ005690, A15345, AL117460,
8910, A08909, A08913, AL137529, AL1375
737, A21103, AF126247, AL137267,
557, AF061981, A52563, AF097996
1, A08912, Y07905, AF03266
AF183393, AL117649,
113, E12747, S36676, AL137557, I4
849, AL122100, M27260, AF090903, AL
177401, AL050155, AF106657, AF139986
032, AL137479, AL050393, AL1374
67, AF087943, AL137533, AL050138
33560, I49625, A93350, A18788, I899
270, AF113019, A08916, E02349, AL110
06862, AF091084, AF113677, A49139, AF
524, A58523, AR020905, AF
106697, A45787, X82434, A6
325, U58996, AL110296, AJ242859, A
5, AJ012755, I89934, AF0268
77, AL133558, AF054599, AL13308
 4, I17767, AF153205, Y14
3691, AF031903,
 50, AL137560, AF069506, AL050092
94, AL110280, AL110218, L13297,
AL049283, AL137459, I17544, AL122045, AR011880

				AF118094, AL080126, E02221, AL137292, AL122110,
				AR029490, X98834, AL122123
				AF079763, Y10080, Y16645, AL137478, AL049314,
				l, I46765, AF026124, AL133016,
				AF158248, E06743
				X65873, U35846, U88966, U00763, L
				147, E07108, AL050116,
				AL096751,
				, AR013797, AF028823, AL050024,
				AB007812,
				9
				38, EC
				A76335, L30117, X84990, AL133557, AF017152,
-				U49434, AF090901, AL137521, AF008439, X81464,
				$^{\circ}$
				AR034830, I96214, I2
				AL137648, AF159615, AL11
				192592, A07647, E08631, AL050146, AL080074,
				17, X72889, A23630, AL11
				790, AL133640
				AL117578, AF090900, U00686, AF040751, AL050108
732	HWLUR88	874820	Preferably excluded from the	17789, AW172489,
	-		present invention are one or more	831043,
			polynucleotides comprising a	AA465716, AI537517, AI286048
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 465 of	
			SEQ ID NO:732, b is an integer of	
			15 to 479, where both a and b	
		_	correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:732, and where b is greater than	
			or equal to a + 14.	
733	HE8SB04	874821	Preferably excluded from the	AA464464, AI082218, AW182490, AI379580,
			present invention are one or more	AA909005, AI635358, AA774283, AI803700,

			polynucleotides comprising a	AA662215, AW301638, AI363123, AI474335,
			nucleotide sequence described by	., Н96655,
			the general formula of a-b, where a	33, AI283895, AI344676, N6
			is any integer between 1 to 1505 of	, AW340859
			SEQ ID NO:733, b is an integer of	AI992081, AA055027, AA332619, AI073593,
			15 to 1519, where both a and b	AW391557,
			correspond to the positions of	H66960, AW071063, AW367530, AI435912, AA883345,
				AA620895, AA662176, AA457116, AI082686, T61810,
			NO:733, and where b is greater than	W01126, AA366710, AW014626, AA332593, AA598450,
			or equal to a + 14.	AI470713, T94660, T94309, AW391546, AI216703,
			•	AL121213, AI284173, AI023567, AW361583,
				AI307426, AI053816, AW301818
734	HE9QM31	874822	Preferably excluded from the	AA100448, AI310529, AA100445, AI954572,
			present invention are one or more	, AI221151, AI572035,
			leotides compri	AW014460,
			nucleotide sequence described by	914, Z41264, AA452975, N45557,
			the general formula of a-b, where a	AA135867, N28381, AI653149, AA042829, AI890761,
			is any integer between 1 to 1435 of	AI373810, N41344, AI290777, AI287638, AA770036,
			SEQ ID NO:734, b is an integer of	AA135868
			15 to 1449, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:734, and where b is greater than	
			or equal to a + 14.	
735	HTELU32	874827	Preferably excluded from the	AI859095, AW001089, AI754571, AA024427, W93217,
			present invention are one or more	AI754568, AI970128, AA705518, AI368207,
			polynucleotides comprising a	AA582905, W93216, AI660520, AI739331, AA535050,
			nucleotide sequence described by	AA339696, AA024426, AW131858, AI357688,
			the general formula of a-b, where a	AA280596, R28813, AL046820, R28840, AF088072,
			en 1 to 91	AL117629
			SEQ ID NO:735, b is an integer of	
			15 to 930, where both a and b	
			correspond to the positions of	
			NO:735, and where b is greater than	

			or equal to a + 14.	
736	HEMGV90	874828	Preferably excluded from the	1,
			present invention are one or more	AA194090, AI799077, AI916382, AW328387,
			polynucleotides comprising a	AI131240, AA287690, AA855025, AI694793,
		10	nucleotide sequence described by	AI362805, AI131388, AI198516, AA287658,
_			the general formula of a-b, where a	AI701814, AW139698, AA934428, AI824988,
			is any integer between 1 to 900 of	ω,
			SEQ ID NO:736, b is an integer of	AW340414, AI188081,
			15 to 914, where both a and b	AW300307, AA062563, AI969069, AI309588,
			correspond to the positions of	AI266070, AA987983, AI675830, AI138878,
			ide	AA960973, AA973643, AI990363, AW087574,
			NO:736, and where b is greater than	AW138983, AI741149, AA308513, R01958, Z63217,
			1 to a + 14.	Z62190
737	HDTMC78	874829	Preferably excluded from the	AA310716, AI26
			present invention are one or more	AW194256,
			polynucleotides comprising a	AA910060, W38965, AA034219, AA972762, AA932804,
			nucleotide sequence described by	R31025, AI702974, N53893, AI381410, AI701035,
			the general formula of a-b, where a	AA033535, AI971270, R31515
			is any integer between 1 to 1213 of	
			15 to 1227, where both a and b	
			correspond to the positions of	
			ide	
			NO:737, and where b is greater than	
			or equal to a + 14.	
738	HFOXN77	874830	Preferably excluded from the	W60917, AA594318, W78840,
			present invention are one or more	
			polynucleotides comprising a	AI274912, AI245780, AI420911, AA058680, H44819,
			nucleotide sequence described by	AI334825, AI139937, T93264, W22954, H45775,
			the general formula of a-b, where a	N70872, H83584, H43045, AW136595, H42569,
			is any integer between 1 to 761 of	
			SEQ ID NO:738, b is an integer of	H21819, N91786, H27240
			15 to 775, where both a and b	
			correspond to the positions of	
			residues sho	
			NO:738, and where b is greater than	

			or equal to a + 14.	
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/39	HWLMW6	874832	Preferably excluded from the	2, AA48838/, A1839912, AA63314
			present invention are one or more	, AI094012, AI753483, AI07997
			polynucleotides comprising a	AA774688, AI890561,
			nucleotide sequence described by	AI805597, AI674711, AI014503, AW272372,
		•	the general formula of a-b, where a	7, AI919501
			is any integer between 1 to 1423 of	AA503765, U22233, AR059583
			SEQ ID NO:739, b is an integer of	
			15 to 1437, where both a and b	
			correspond to the positions of	
			NO:739, and where b is greater than	
			or equal to a + 14.	
740	HHFLR55	874835	Preferably excluded from the	
			present invention are one or more	AI688009, AA313903, AA298157, W52898, N49843,
			polynucleotides comprising a	Z43233, AA418223, AA234654, R13291, W00517,
			nucleotide sequence described by	AI521689, AA223389, N78442, AA090729, AA650256,
			the general formula of a-b, where a	N76619, N76618, AA375175, AA418077, T10773,
			is any integer between 1 to 1375 of	AW179049, AA295774, D58310, U10550, U13052,
			SEQ ID NO:740, b is an integer of	Z80109, U13053, U10551, U34830
			15 to 1389, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:740, and where b is greater than	
			or equal to a + 14.	
741	HWLQ014	874836	Preferably excluded from the	I739658, AW162602, AI03819
			present invention are one or more	W72792, W
			polynucleotides comprising a	AA505550, AI344182, AI345860, AI345870,
			nucleotide sequence described by	AF025304, L41939, AA505740
			the general formula of a-b, where a	
			SEQ ID NO:741, b is an integer of	
			15 to 852, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:741, and where b is greater than	

iferable sent 19742, to 444 by 1970 consistent 1960 consistent 1960 consistent 19743, to 89 consistent 1960 consistent 19743, to 89 consistent 1960 consistent 1976 consistent				or equal to a + 14.	
present polynucl nucleoti the gene is any i SEQ ID N 15 to 44 correspo nucleoti NO:742, or equal HMSCD54 874843 Preferab present polynucl nucleoti the gene is any i SEQ ID N 15 to 89 correspo nucleoti nucleoti nucleoti the gene is any i SEQ ID N 15 to 89 correspo nucleoti the gene is any i SEQ ID N 15 to 89 correspo nucleoti the gene is any i SEQ ID N 15 to 70 correspo nucleoti	+	IGDC54	874837	ferably exclu	AC005332
Polynucl nucleoti the gene is any i SEQ ID N 15 to 44 correspond nucleoti NO:742, or equal hMSCD54 874843 Preferab present polynucl nucleoti NO:743, or equal HISCH48 874844 Preferab present polynucl nucleoti the gene is any i SEQ ID N 15 to 89 correspon nucleoti the gene is any i SEQ ID N 15 to 743, or equal nucleoti the gene is any i SEQ ID N 15 to 70 correspond nucleoti NO:744.				present invention are one or more	
HMSCD54 874843 Preferable to generate the generate is any in any is any in any is any in any				polynucleotides comprising a	
the gene is any in SEQ ID No.742,  No.742,  No.742,  No.742,  No.742,  Or equal present polynucle gene is any in SEQ ID No.743,  No.743,  Or equal his any in SEQ ID No.743,  Or equal nucleotic polynucle polynucle polynucle polynucle polynucle polynucle is any in SEQ ID No.744.				nucleotide sequence described by	
is any is any is any is any is any is any is correspond to equal HMSCD54 874843 Preferably present polynucleotic is any in any i	-			the general formula of a-b, where a	
SEQ ID N 15 to 44 correspo nucleoti NO:742, or equal HMSCD54 874843 Preferab present polynucl nucleoti the gene is any i SEQ ID N 15 to 89 correspo nucleoti nucleoti nucleoti the gene is any i SEQ ID N 15 to 89 correspo nucleoti the gene is any i SEQ ID N 15 to 70 correspo nucleoti	_			is any integer between 1 to 432 of	
HMSCD54 874843 Preferable present polynucleotic is any is any is any is any is any incleotic increspond in a second polynucleotic increspond in a second polynucleotic increspond is any is any incleotic increspond is any incresponding incresponding increased in a second increased in a second increased in a second increased incre				SEQ ID NO:742, b is an integer of	
HMSCD54 874843 Preferable present polynucleotic is any is any is any is any is any incleotic inc				15 to 446, where both a and b	
HMSCD54 874843 Preferab present polynucleoti the gene is any incleoti nucleoti nucleoti polynucleoti the gene is any in any in any is any in a	_			correspond to the positions of	
HMSCD54 874843 Preferab present polynucl nucleotic is any is any is any is any is any incleotic nucleotic nucleotic nucleotic polynucl polynucl polynucl is any incleotic nucleotic nucl		•••		nucleotide residues shown in SEQ ID	
HMSCD54 874843 Preferab present polynucl nucleoti the gene is any i SEQ ID N 15 to 89 correspond nucleoti NO:743, or equal hISCH48 874844 Preferab polynucl nucleoti the gene is any i SEQ ID N 15 to 70 correspond nucleoti the gene is any i SEQ ID N 15 to 70 correspond nucleoti the gene is any increspond nucleoti NO:744.				NO:742, and where b is greater than	
HMSCD54 874843 Preferab present polynucl nucleoti the gene is any incleoti nucleoti the gene polynucl nucleoti is any is				l to a + 14.	
present polynucl nucleoti the gene is any i SEQ ID N 15 to 89 correspo nucleoti NO:743, or equal HISCH48 874844 Preferab present polynucl nucleoti the gene is any i SEQ ID N 15 to 70 correspo nucleoti		ASCD54	874843	Preferably excluded from the	3, W56901, N94826,
polynucl nucleoti the gene is any i SEQ ID N SEQ ID N 15 to 89 correspond nucleoti NO:743, or equal nucleoti the gene polynucl nucleoti the gene is any i SEQ ID N 15 to 70 correspond nucleoti NO:744.				present invention are one or more	N29199, W79333, AW403689, R78672, T84674,
nucleoti the gene is any i SEQ ID N 15 to 89 correspo nucleoti NO:743, or equal NO:743, or equal polynucl nucleoti the gene is any i SEQ ID N 15 to 70 correspo nucleoti				polynucleotides comprising a	N49349, R13386, AW407725, AW388564, AI300084,
the gene is any in SEQ ID N 15 to 89 correspond nucleoting No:743, or equal No:743, or equal present polynucleoting is any in SEQ ID N 15 to 70 correspond nucleoting No:744.	-			nucleotide sequence described by	AW388522, AW388547, W21163, AW388541, AA355390,
is any is any is SEQ ID N 15 to 89 correspond nucleoting NO:743, or equal HISCH48 874844 Preferab present polynucleoting is any				the general formula of a-b, where a	AW388412, AI817084, AI913840, F03716, AW388542,
SEQ ID N 15 to 89 correspond nucleoti NO:743, Or equal HISCH48 874844 Preferab present polynucl nucleoti is any i SEQ ID N 15 to 70 corresponucleoti				is any integer between 1 to 878 of	AI816739, AW388422, N63570, AI809415, H21737,
HISCH48 874844 Preferable polynucle		-		SEQ ID NO:743, b is an integer of	AI991028, AW009328
HISCH48 874844 Preferable polynucle				15 to 892, where both a and b	
HISCH48 874844 Preferaty present polynucleotic the generation of t				correspond to the positions of	
HISCH48 874844 Preferab present polynucl nucleoti the gene is any is SEQ ID N SEQ ID	_			nucleotide residues shown in SEQ ID	
HISCH48 874844 Preferaby present polynucl nucleotic the gene is any is SEQ ID N SEQ ID N 15 to 70 correspond nucleotic nucleot				NO:743, and where b is greater than	
HISCH48 874844 Preferab present polynucl nucleoti the gene is any is any is seq ID N 15 to 70 correspond nucleoti NO:744.					And the second s
present invention polynucleotides conucleotide sequence the general formulis any integer bet SEQ ID NO:744, b is 15 to 700, where k correspond to the nucleotide residue NO:744, and where		ISCH48	874844	Preferably excluded from the	AI142131
polynucleotides conucleotide sequence the general formulis any integer bet SEQ ID NO:744, bit 15 to 700, where k correspond to the nucleotide residue NO:744, and where				present invention are one or more	
nucleotide sequence the general formul is any integer bet SEQ ID NO:744, b i 15 to 700, where k correspond to the nucleotide residue NO:744, and where				polynucleotides comprising a	
the general formul is any integer bet SEQ ID NO:744, b i 15 to 700, where k correspond to the nucleotide residue NO:744, and where	-			nucleotide sequence described by	
is any integer bet SEQ ID NO:744, b i 15 to 700, where b correspond to the nucleotide residue NO:744, and where				the general formula of a-b, where a	
SEQ ID NO:744, b i 15 to 700, where b correspond to the nucleotide residue NO:744, and where	_			nteger betwe	
15 to 700, where b correspond to the nucleotide residue NO:744, and where				SEQ ID NO:744, b is an integer of	
				15 to 700, where both a and b	
-7				correspond to the positions of	
		** **		nucleotide residues shown in SEQ ID	
				NO:744, and where b is greater than	

			or equal to a + 14.	
745	HHGDL18	874845		AW193278, AI459915, AA887962 U07664, X56537
746	HOSMQ26	874847	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1315 of SEQ ID NO:746, b is an integer of 15 to 1329, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:746, and where b is greater than or equal to a + 14.	AI660037, AI299786, AA829747, H56186, AA352328, W38841, AI161351, AI148191, R96121, AA995008, AI193065, AI017193, H56403, AA379061, AA190904, AA904070, AA379060, AA075300, R96080, AA191311, AI439209, AA146764, AA146875, N92519, AA503807, AA649029, AI140061, AI379863, AI803876, AA577361, D38550
747	HISDK89	874849	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 225 of SEQ ID NO:747, b is an integer of 15 to 239, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:747, and where b is greater than	AL031768

			or equal to a + 14.	
748	HI SAA22	874851	eferably exclu	AW452603 AT375427 AT202773 AT804097
2	77110711	H 0 0 0 0	caction are one	COOL MICOCON MICOCONE MICOCON
			present invention are one or more	0311, A1936889, AWU9U245, AAU439U
			polynucleotides comprising a	796, AI744559, AA644451,
			nucleotide sequence described by	AI143524, AI241966, AA644491, AI359599,
			the general formula of a-b, where a	AI939514, R49737, R37968, AA679698, AA025795,
				Z22968, Z22969, Z22971, Z22970, Y18390,
			SEQ ID NO:748, b is an integer of	, Y18389
			15 to 1589, where both a and b	
		-		
			NO:748, and where b is greater than	
			1 to a + 14.	
749	HFOXR45	874852	Preferably excluded from the	AA732106, AA522612, AI753227, AW021502,
			present invention are one or more	AI683772, AI084654, AI752575, AA913517,
			polynucleotides comprising a	AA769955, AA721756, AI371200, AA948399,
			nucleotide sequence described by	, AI627196, AA725797, AI87960
			the general formula of a-b, where a	AI377473, AI371144, AI184958, AA609398,
			is any integer between 1 to 619 of	AW238518, AI031933, AI042581, AI090709,
			SEQ ID NO:749, b is an integer of	AA551957, AI347029, AI076805, AA994104,
			15 to 633, where both a and b	AI128467, AA605136, AI721175, N64728, AI093038,
			correspond to the positions of	9794,
			residue	AI146705, AA572814, AA552148, AA554746,
			NO:749, and where b is greater than	, AI074220, W61162,
			or equal to a + 14.	AA451895, AA552863, AI827340, N93164, AA805114,
				AA502630, AA047882, AW241184, AA468061, N75393,
		_		91, AA969850, H9
				L44325, TO
				W42592, AA468001, R68947, N95336, AI460024,
				, T50094,
				AI351303, R16108, AA852240, AA320739, R70096,
				F04400, AA468021, F27323, AI828393, AI424671,
				AI963007, AW088242, H78587, AA363539, H21918,
				AI984226, AI638566, AI949544, AI805471,
				AI620656, H78594, AI954065, AW342018, AW151573,
			The second secon	AI984217, AI683719, AI811304, AI677978,

	A1469666, AI872147, AW148849, AA807776,
	818583, AI369048, C21325, AI
	14, AA0053
	AI923242, AI587541, AW169722, AW090641,
	, H27583, AA320446, AI954136, AW02
	, AW193946, R98361, AA573557,
	, AA574024, H91709, T283
	0140, AI432915, AI289968,
	AW078797, AA349251, R70046,
	3499, AW391241, N58906, AA491
	H87977, AW195972, T29577,
	, AI954481, AW393660, AW386924, D
	H88158, AW389520, R25411, AW
	H27509, H64708, AI801167,
	389, H21713, AI864857, AA361413, AA34421
	H27597, AI446698, H93803, AI921746, AI567625,
	32570, AA908294, AI81
	942,
	578, AI744204, AI203
	2537, AI471909, AW152415, AI862
-	42023, AI683634, AI524179,
	1254, AW265004, AI932638,
	170, AI571511, AI88598
	3628, AI473208, AI682891, AW080
	5528, AI224373, AI784253,
	2532, AI799234, AI690813,
-	8579, AI270039, AW089932,
	4353, AI687568, AW079
	5745, AI886355, AI53885
	624529, AW14
	4, AI24994
	81, U05770, M18366, A07367,
	4, J03745, I07345, I07344, M21731, E
	, I08832, U92992, AL050172, U4
	A86558
	4, I42402, AL133

	10000 ALCOOTE 9000 A
	19900, ADOOL10, AF0/0011, AD090/20, AF19970
	59414, X/9812, ABOU/812, U96683, AL122
	1, I09499, I66342, X8350
	197, AR050959, AF067790, AL12205
	B025103, AF12594
	3392, AF030165, AL133081, AF038191,
	F151685, X54971, AL117435, E03671,
	1963, S68736, A27171, AL13
	5, AF040723
	, AF109683, AL122098, M27260
	7995, AF1533
	7420, AF132676
	AF159615, AF036268, U89295, AF119336, AL117587,
	, AF124728, X06146, AL133619, S77
	32666, U75378, AL133084,
	5049, AF044323, U75370, AF019298, AL0800
	55, AF114170, U02475, AF115392,
	37554, AR060156, AL133075, AF090900, E1257
	5008, U00686, AF040751, AL122118, AF1
	1625, AF102578, X87224, AR038854, AF11
	8678, Y18680, AR029490, U83980, AF11481
	912, AL133049, AR011880, AO8
	11, AL110159, X63410, AL050015
	020905, I89931, A08909, A65340, AFI9
	6743, AL137550, AR029580, AB019!
	8907, S83456, A65341, AF118070, P
	, AR068753, I25048, S79832, AL050138
	755, AF022363, AF061943, S76
	913
	5, X93328, X66975, L313
	1, AC005374, AL022170, I8993
-	66417, A15345, Y08769,
	34, A83556, I18355, AL117626, Z8202
	I34392, AJ
	934, U72621, AL137294, AF081197, A
	AF113013, AB016226, E03348, AF017437, AF126247,

				AL137557, U92068, X60786, AR019470, A77033,
				A77035, E03349, AF089818, A90844, I89947,
				AF111851, AF118092, AF183393, AF185614, U62966,
				AJ010277, A12297, AF000145, AF008439, AF182215,
				E12747, E15582, AB026995, U67958, X89102,
				_
				L7, L44482
750	HWLOV52	874854	Preferably excluded from the	8, AA888053, AA526070,
			present invention are one or more	AA526079, AI626102, AI990989, AI991953,
			polynucleotides comprising a	AI335884, AI955194, N34316, AI904932, AI401049,
			nucleotide sequence described by	, AI912336, AI090803
			Н	AI285288, AI554150, AW361826, AI469648,
			en	ъ,
			SEQ ID NO:750, b is an integer of	.1435882, AA
				35, AA480480, AI400085
			I to the posi	, AI287574, AA480481,
			residue	, R84598, AI769037, R85487, AA
-			'O	, AI284876, AI673603, H53446
			oa + 14.	AA336843, AA552555,
				N44209, AW050853, AI934050, AA552171, C15673,
			-	AA292365, AA337307, R49981, AI582103, T03674,
				AI568122, AW001520, H28136, AA336805, AW301080,
				AW301098, AI419713, R89516, R47841, AW009642,
				AA687930, AI983880, AI220138, AA922388,
				AW137358, AA506059, AW362569, AI940058,
				AI940028, AI698863, R89519, R95454, M27444
751	HKCAA14	874855	Preferably excluded from the	AA569032, AW081426, AW151852, AW016936, X91863
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			eger betwe	
			SEQ ID NO:751, b is an integer of	
			15 to 695, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	

			NO:751, and where b is greater than or equal to a + 14.	
752	HMAMA0 2	874856	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 376 of SEQ ID NO:752, b is an integer of 15 to 390, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:752, and where b is greater than or equal to a + 14.	
753	HKABV02	874857	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 494 of SEQ ID NO:753, b is an integer of 15 to 508, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:753, and where b is greater than or equal to a + 14.	AI050715, AI868341, H04044, AI735282, AA315106, AA748069, AA778604, AA670061, F33750, AA044296, AA838724, AA865306, AA281640, AA523324, AA835136, AI360419, AI193427, AA994841, AI357495, AW131546, AA126719, AI015647, AI523059, AA887803, AI041265, AI023519, AI681516, AA554009, AA131586, AA458689, AI569655, AA334077, F27238, AA044123, AA879213, AA962758, AI371385, AI341538, AA976084, AA659914, AI002087, AI479801, AI354856, AA358439, AI311108, W05652, AA720819, H77748, AA551303, R38305, AW303631, AW453073, AC006509, Z84480
754	НКСВD56	874858	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1148 of SEQ ID NO:754, b is an integer of 15 to 1162, where both a and b correspond to the positions of	AI948480, AA947922, AW027578, AA533072, AA442119, AI985820, AA122356, H04274, AA976703, AA482468, R53722, R78612, R67227, R78611, R37176, AA480651, AA363291, AI680596, H02979, AA807015, N67448, R52940, N66783, AA301771, AI345202, AI335480, Z41434, C03488, AA122320, AL041772, AI569328, AA857847, AI355849, AI619716, AI590227, AI282355, AA911767, AI491842, AI590575, AI537261, AW087534,

	A1609196, A1955906, A1689470, AW0879	901,
	784214, AW194441, AI921753, AI367	68
	75381, AI247293, AI491775, AW087	86
	1117, AI560023, AI872154, AI886	.055,
	22707, AW167448, AI049669, AI677	79
-	28033, AI598	.061,
	3621, AI281	.867,
	9306, AI284060, AI934052, AI865	99
	9	.256,
	2440, AI799674, AW084447, AI376	97
	, AI932949, AI675052, AI445	864,
	, AI566003, AW188539, AI536	63
	7993, AI804	983,
	, AI432030, AA835966, AI671	.679,
	, AI273964, AI800440, AI624	293,
	13350, AL03545	8, AF095901,
	AC004797, AL05015	.4, E00617,
	00717, E00778,	C00488
	5, AC007172, AF113	.281,
	1, AF109905, I6634	3, X56039,
	21, AF182215, AC002471, AL0344	:400,
	6, I30339, I30334, AL080060,	AF109906,
	090, AC006112, AP000	37, AF113690,
	98, U49908, AL13311	7, AL035407,
	58, AP000020, AF05591	.4, AJ001388,
	78630, AC004213, AC004987,	30,
	0208, AC006336, AF110520	3995, U79523,
	35587, X53587, AL133081, AL	
-	233, AL049430, AL1336	28
	C007392, AF061795, AF151685, AF07	8844, I26207,
-	33391, AL022170, Y00093, Z98036,	ᆡ
	C005156, AL12210	AC004
	3, AC006115, Y10823, AC0058	6, AC005374,
	690, AL031984, AC004093, AF130	342,
	, AL050310, AF177767, I5201	3, AC004822,
	AC009286, AF118094, AC004383, AF1501	103,

				AC006373, AC006453, AL132985, AF118092,
				AL137548, AF047716, A18777, AC004399, AC006313,
				AL122106, X84990, AL080126, AC004485, AL110197,
				AF016047, AC006501, AC004227, AF061981,
				AL080234, AL137550, AL022147, U35846, AR038854,
				AL080124, U95739, AF038847, X52128, AL133665,
				AF159615, I03321, AF090903, AB020777, D83032,
				049557,
				, AF090886, Z13966,
				Z99297,
				, AF040723,
				L13
				AF184965, AL117432, Z82206, AR053103, AF091512,
				AL049300, AC004686, AF2156
				AC005886, X59813, AC007748, A08913, AF094480,
				AF090901, AC002457
-				189931,
				A08912
755	HKACE03	874859	Preferably excluded from the	, AI924555, AW299397,
			present invention are one or more	4790, AI808326, AI276171,
			polynucleotides comprising a	, AI457598
			nucleotide sequence described by	, R40988,
			the general formula of a-b, where a	0, AA464847
			ger between	AA635778,
			SEQ ID NO:755, b is an integer of	H40445, AI381617, T91840, R39891, H40444,
			15 to 1087, where both a and b	AW244125, AA877600, AA491735, AI874100,
			correspond to the positions of	., AI264603,
			nucleotide residues shown in SEQ ID	T91926, R14470, R13596, H22153, R48422,
			NO:755, and where b is greater than	AA470331, AA470347, AA468450, AA468277, AA468204
			or equal to a + 14.	
756	HBIOR20	874864	Preferably excluded from the	AI205247, AI870039, AC005392
			present invention are one or more	
			ides comp	
			sednence	
			the general formula of a-b, where a	
			is any integer between 1 to 789 of	

			Is to 803, where both a and b				
			sitions of				
			de residues sho				
			NO:756, and where b is greater than				
			or equal to a + 14.				
757	HKEAA44	874865	Preferably excluded from the	AI201974,	AA448789,	AI640253,	AC006153
			present invention are one or more				
			polynucleotides comprising a				
			nucleotide sequence described by				
			the general formula of a-b, where a				
			is any integer between 1 to 782 of				
			SEQ ID NO:757, b is an integer of				
			15 to 796, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:757, and where b is greater than				
			l to a + 14.				
758	HKLSA63	874866	Preferably excluded from the				
			present invention are one or more				
			polynucleotides comprising a				
			nucleotide sequence described by				
			the general formula of a-b, where a				
			en				
			SEQ ID NO:758, b is an integer of				
			15 to 335, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:758, and where b is greater than				
			or equal to a + 14.				
759	HKGCI22	874867	Preferably excluded from the	AI742925,	AI750866,	AI433675,	AI310737,
			present invention are one or more	AI671307,	AI750867,	AW070696,	AW070696, AA486195, W01828,
			polynucleotides comprising a	AI808060,	AI631512,	R91227, AI183930,	I183930, AW179025,
			nucleotide sequence described by	AW139735,	N70774, A	AA516368, A	AW407800, R85255,
			the general formula of a-b, where a	AW069110,	AW192002,	AA631915,	AA442431,
			er between	AC005874,	AF134471,	AC007535,	AP000547,

			SEQ ID NO:759, b is an integer of	AL050307, AC004671, AL049843, AC009509,
			to the po	, AC005296, Z95114, AL132641,
			ide residues shown in SE	Z83826, AC005839, AF001549
			No:759, and where b is greater than or equal to a + 14.	
092	HOGDO85	874870	Preferably excluded from the	AA628522, AI494042, AI249716, AI091258,
			present invention are one or more	AI375095, AW300147, AI671479, AI083660,
			ď	, AI695098, AW102750, AI281254
			nucleotide sequence described by	, AA922710,
			w	, AA045618,
			ger between 1 to 14	, A1978601, AA100470, AI187243,
			SEQ ID NO:760, b is an integer of	$^{\circ}$
			15 to 1504, where both a and b	AA102694, R15445, AI914856, AA045655, AA100466,
			correspond to the positions of	N56070, AA101461, AC006313
			residue	
			NO:760, and where b is greater than	
			or equal to a + 14.	
761	HLDOX53	874871	Preferably excluded from the	AA628400, AI093204, AI991099, AA287786,
			present invention are one or more	AW009817, AA701864, AI272948, AI056972,
			polynucleotides comprising a	AI243179, AI248098, AI307111, AA552168, T79840,
			nucleotide sequence described by	
			the general formula of a-b, where a	AI382460, AA226928, R16826, AA502991, AI311519,
			is any integer between 1 to 799 of	AW020094, AW023111, AI311276, AI377161,
			SEQ ID NO:761, b is an integer of	AI345891, AA603359, AA665525, AA653300,
			15 to 813, where both a and b	AW021399, AI174930, AA601674, AA584125,
			correspond to the positions of	, AA286836, AA829576,
			nucleotide residues shown in SEQ ID	AW103251, AI270019, AA551519, AI801505,
			NO:761, and where b is greater than	5, AL041375
			or equal to a + 14.	N95424, AA581247, AI754293, AI732869, AA484164,
				AA669238, AA525331, AW275432, AA633762,
				AL031228, AP000031, S42
				0, AC006046,
				, AC004797, AL121603,
				AL021878, AC005399, U63721, AC005859, U91326,

the state of the s	AP000347.	AC003111, D28126, AC005696,
	U95739,	, AC009731, U89335,
	AC002316,	AL096702, AC0041
	5, AC007216	1, AL008
-	AC007390, AC005067,	AC005372, AP000547,
	AL049839, AC006027,	AL078621, AL031005,
	_	AC005740, AC007283,
	AC005365, U80017, AC	1, AF
	_	AC005368, AP000213,
	AC003109, D86566, AL	AL035405, AC004263, AL078581,
	7, AL096763	
	AC004084, AC004771,	AL035455, AC004890,
	AL021155, AC005562,	,989
		AC005527, U52112, AL021391,
		AC004663, AP000135, D88270,
	AC005091, AC007731,	AL031281, AC006285,
		AL021707, AC006071,
	AC007666, AL096712,	AL121595, AC004922, Z93244,
	AC005500, AB023049,	AC005412, AC002369,
	Ò	AC005944, AF017104, U95742,
	AC016026, AP000505,	4
	_	AC005071, AC005829,
	AC005081, AC005670,	AP000116, AC004817,
	_	o`
	82, AC00529	9
	, AL10	AF111169, AC002472,
	, Z98950, A	C004685, AL021917, AL021918,
	AC004887, AL121658,	AC004000, AC007227,
		AC006449, AC005940,
	AC003110, AC006312,	AL096791, AC003030, Z86090,
	AC005911, AC005146,	3377, AL03558
	90, AE	205588, AC005932, AC004
	AF196972, AC005815,	AL009031, AC007371, Z99916,
	, AC00515	AF134726, AL031311,
	5632, AC00797	35014, AC005280,
	AL022165, AF038458,	AC007308, AB028893, Z81314,

				AT.022316. AC007993. AC004878. AC004477.
_				AC004491, AC004955, AC005237, AC007225, Z68284,
				2
				AC002091, M30688, L35532, AC003963, AC006014,
				72
				AC004745, AC002115, AL022721, AC005015,
				AJ246003, AF015416, AL080243, AC004232, U78027,
			-	AC005529, AP000045, AP000113, AC005921,
				, AL009183,
				AC006571, AC005924, Z83844, AC003950, AL034379,
				, Z83856, AF112484, AJ00314
				α,
				AL022326, AC007030
762	HKAHJ56	874873	Preferably excluded from the	, AI962435, AI201540,
			present invention are one or more	AI961173, AI671158, AI566131, AI656491,
			polynucleotides comprising a	AI433302, AI963189, AW135283, AW340593,
			nucleotide sequence described by	AI590272, AI766176, AA772548, AI825187,
			$\overline{}$	, AI269941, AI969352,
			ger between	AI186948, AI086149, AA913392, AI915883,
			SEQ ID NO:762, b is an integer of	AI675268, AI245795, AI168364, AW301722,
			15 to 2013, where both a and b	AI057243, AW161652, T64438, AA689365, AI559552,
			correspond to the positions of	AW160896, AI864281, AI700595, AW005608,
			residue	, AW139160, AA913865, AA91
			NO:762, and where b is greater than	AA913845, AW105064, AA161287, W52556, AA164728,
			or equal to a + 14.	, H04457
_				AA604090, T65708, AA318057, AA370674, AL046969,
				AI766991, N50963, W63609, AW275443, D63017,
				, AW274528,
		**		AA533067, AA747495, AW084257, AI860839,
				, AA804511, AA134133, AA93223
				AI557808, AI540890, AI557602, AI557258,
				AL080122, AF151842
763	HLTBL32	874875	Preferably excluded from the	AA722013, AW269033, AA069460, AA361633,
			present invention are one or more	, AA584616,
			polynucleotides comprising a	AC011422, AC008041, AC004025, AL121654,

			sequence described by	
		.==	the general lormula of a-D, where a is any integer between 1 to 606 of	040455, AL009181, AC003580, AL008/13, AC004038, AL049562, Z82975, Z83841, AC002463, AC004613,
			SEQ ID NO:763, b is an integer of	AC004079, U69730, AL031285, AC006039, AC006120,
			15 to 620, where both a and b	AL035423, AJ239329, Z94722, AC007527, AL035552,
			correspond to the positions of	AC002479
		_		
			NO:763, and where b is greater than	
			or equal to a + 14.	
764	HLTHZ36	874876	Preferably excluded from the	AI767750, AI250810, AA130228, AW118751, N27857,
			present invention are one or more	AI651312, AI433165, AI401466, W93368, W94962,
			polynucleotides comprising a	N40981, D61455, AA165269, T55132, AA847805,
			nucleotide sequence described by	
			the general formula of a-b, where a	H30262, H03885, AI763215, H03884, T55300,
			is any integer between 1 to 1920 of	AI699580, AA249484, D60543, N44989, AA165270,
			SEQ ID NO:764, b is an integer of	AA130049
			re both	
			correspond to the positions of	
			residue	
			NO:764, and where b is greater than	
			or equal to a + 14.	
765	HMEES39	874877	Preferably excluded from the	AC006014, AC005488, AC005049
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 145 of	
			SEQ ID NO:765, b is an integer of	
-			e h	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:765, and where b is greater than	
			or equal to a + 14.	
992	HMKA091	874879	Preferably excluded from the	AI215045, N23710, N23687, N23719, AI381455,
			present invention are one or more	AI904095, AC004660
			polynucleotides comprising a	

			nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 422 of SEQ ID NO:766, b is an integer of 15 to 436, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:766, and where b is greater than or equal to a + 14.	
767	HLYAQ21	874880	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 738 of SEQ ID NO:767, b is an integer of 15 to 752, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:767, and where b is greater than or equal to a + 14.	1 7
768	HCRNL20	874881	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 478 of SEQ ID NO:768, b is an integer of 15 to 492, where both a and b correspond to the positions of	AI692777, AA258408, AW297619, AI183378, AI474260, AI191464, AW297512, AW294313, AI478485, AW297408, AW297737, AW294130, AW296186, AA127691, AA057640, N24184, H99253, H51139, AI139365, AI351435, H99620, AA05738, AA03447, N20668, H86528, R67834, H01050, H89687, N25995, AA683489, H85429, AI970658, AA057680, AF022857, AF022855, AF022860,

			nucleotide residues shown in SEQ ID	AF022856, AF022854, AF016297
			ind whe	
			α + 14.	
69/	HSYDX40	874885	Preferably excluded from the	AI553878, AI582885, AA931164, X90541, AA62892
			present invention are one or more	AW173048, AI609713, AI217596, AI079222,
			polynucleotides comprising a	AI200872, AI200870, AI203632, AA687174, X9054
				AA558961, N23581, AI264285, AA573065, AI39361
			l formula	AA905973, AW020554, AA706045, AA287759,
			is any integer between 1 to 1160 of	_
			SEQ ID NO:769, b is an integer of	W24069, AA088606, AW370187, AW239122, AA28787
			ere both	, AA996289, AW362844
			correspond to the positions of	AI686379, W28498, AA334525, T93995, AI201809,
			residue	54348, AI859184, AW406969, T93971, T8145
			NO:769, and where b is greater than	, T93317, W8
			or equal to a + 14.	293, AA659812
				11428, AI261420, AI340666,
				1, AA046557, AA374218,
				90946, AL035402,
770	HWL0Q11	874886	Preferably excluded from the	AI961474, AW382909, AI923923, AI990751,
			present invention are one or more	AI813884, AA843844, AI301132, AI963119,
			polynucleotides comprising a	AI935247, AI740608, AW361050, AI264633,
			nucleotide sequence described by	AW196974, AW274440, AW237561, AW263591,
			the general formula of a-b, where a	5, AI985954, AI890112,
			is any integer between 1 to 2454 of	AI986332, AI972620, AI968319, AI675856,
			SEQ ID NO:770, b is an integer of	AI033049, AI554274, AI922853, AI738691,
			15 to 2468, where both a and b	Ŋ
			correspond to the positions of	AI867016, N25349, AW029458, AW276074, AW02663
			residue	AW007315, AA505889, AA906022, AA862214,
			NO:770, and where b is greater than	AI797947, AA484620, AI888735, AI356599,
			or equal to a + 14.	AW365086, AI688404, N31464, AA307247, AW38287
				AA491776, AA583862, AI000815, AA372018,
				AI289801, AA723582, H95976, AW392026, H95975,
				AW391990, AA223227, AA548574, AA330741,
				55, AI686185, AW014082,
				AA301143, AI206620, AI524791, AI868801,
				AW273907, AI468354, AI689913, AI799367, R34204

				AA573469, AA948211, AA577288, AW070462, T24686, AA773534, R35237, AI806231, AI367468
771	HMTAD91	874888	excluded from t	, AA827821, AI718802,
			ention are one o	AA954259, AI379116,
			cides comp	7, AA446001, AA419448, AW338468,
			sequence described by	N66499, AW151742, AA
			formula of a-b, where	, AI417463, AA295683,
			is any integer between 1 to 1474 of	AI088138, AA705264, AA329700, AA234839,
			1, bis an ir	
				AF129534, AF176703
			NO:771, and where b is greater than	
			or equal to a + 14.	
772	HOSFI36	874889	Preferably excluded from the	AW189850, M62157, Z84488
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger between	
			SEQ ID NO:772, b is an integer of	
			15 to 547, where both a and b	
			to the po	
			nucleotide residues shown in SEQ ID	
			NO:772, and where b is greater than	
			or equal to a + 14.	
773	HHEYM94	874890	Preferably excluded from the	AA203201
			present invention are one or more	AA515482, H68047, AW168943, AA781795, AI796057,
			polynucleotides comprising a	AA548344, AA295127, AA879077
			nucleotide sequence described by	
			formula of a-b,	
			is any integer between 1 to 1380 of	
			SEQ ID NO:773, b is an integer of	
			where both a and	

			NO:773, and where b is greater than or equal to a + 14.	
774	HPWCL64	874891	Preferably excluded from the	, AI803060, AW058661, AI87112
			present invention are one or more polynucleotides comprising a	3885, AI835819, AAZ/9888, 1325, AI300358, AI026031,
			sequence describ	33491, AI217438, AA872204, AA313681,
			the general formula of a-b, where a	AA761900, AA825668, N62189, AI742355, AI167192,
			ger between	i, AIO27048, AA969624
			SEQ ID NO:774, b is an integer of	AA907863, R81199, AA279718, AA489085, AI356298,
			15 to 667, where both a and b	AA496950, AA490549, AI915658, AW242542,
			correspond to the positions of	9150, H41907,
				7, Z39110,
			NO:774, and where b is greater than	AI261341, AI818467, AI658736, AW328021,
			or equal to a + 14.	AW328022, AA936846, AA725007, AI949826,
				AA903934, AI240430, T65227, AI698620, AA805276,
				A077170,
				AI884950, AA609881, AA635181, AF038969,
				AF038968, AF015553, AF038967, AF035737, Y14946,
				U77948, AC004883, AF043220, AF043219, AF017085,
				AL078475, AP000025, AP000026, AL050302, X53795,
775	HNTSQ62	874892	Preferably excluded from the	5654, AI916713, AA714659,
			present invention are one or more	11, AI559512, AI718135, AA13301
			polynucleotides comprising a	1558, AA071043,
			nucleotide sequence described by	AI872822, AI185995, AI191074, AI203138,
			the general formula of a-b, where a	AI434363, AA247842, AA568624, AA699378, AC002477
		٠	is any integer between 1 to 1596 of	
			SEQ ID NO:775, b is an integer of	
			15 to 1610, where both a and b	
			to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:775, and where b is greater than	
			or equal to a + 14.	
9//	HRDDU54	874893	Preferably excluded from the	AA115680, AB014519, E15921, U36909, U38481,
			present invention are one or more	U58513

			0 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 541 of	
			SEQ ID NO:776, b is an integer of	
			15 to 555, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:776, and where b is greater than	
			or equal to a + 14.	
777	HRDBA25	874894	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
		•	the general formula of a-b, where a	
			is any integer between 1 to 207 of	
			SEQ ID NO:777, b is an integer of	
			15 to 221, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:777, and where b is greater than	
			or equal to a + 14.	
778	HSRAJ45	874895	Preferably excluded from the	AA424352, AW297467, AI799462, AI873546
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 746 of	
			SEQ ID NO:778, b is an integer of	
			15 to 760, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:778, and where b is greater than	
			or equal to a + 14.	
779	HSABG91	874896	Preferably excluded from the	AA374581, AC004134
			present invention are one or more	A second control of the second control of th

			ב מיום ומתחסם פסף ו לספר מיותי רסת	
			e seguence describ	
			al formula	
			teger between	
			SEQ ID NO:779, b is an integer of	
			15 to 565, where both a and b	
			nucleotide residues shown in SEQ ID	
			NO:779, and where b is greater than	
			or equal to a + 14.	
780	HWLGN30	874897	Preferably excluded from the	AI378613, AI936922, AA393435, AA523055, N76957,
			present invention are one or more	AW245437, T65927, AA024907, W30993, N47472,
			polynucleotides comprising a	H48414, AI565690, AW242692, AI754672, AI720930,
			nucleotide sequence described by	, AI201612, AA555112
			the general formula of a-b, where a	AA487105, AA603088, AI332480, AI492883,
			teger between	AI094251, AA024908, AI276096, R74140, AI167579,
			SEQ ID NO:780, b is an integer of	29, N98762, W02738, AI272819, N55572,
			6, where both	AA416685, N47473, AI167581, AI092203, AA825149,
			correspond to the positions of	AA916571, AI092758, AI248909, AI264776,
		-	nucleotide residues shown in SEQ ID	AA987509, AA483520, AI277944, AI369766,
			NO:780, and where b is greater than	
			or equal to a + 14.	1,
				AA534283, D45508, R74047, AA630266, AW057930,
				AI572755, AW083760, AA364768, AI433042,
				AI298399, R08842, T64500, AA416833, AA400759,
				AW168370, AA417902, AA704957, T63533, T63389,
				AL042536, AF020202
781	HSPAL74	874898	Preferably excluded from the	AI928200, AI760647, AI971249, AI638520,
			present invention are one or more	AI742888, AI811634, AI082194, AI601147,
			polynucleotides comprising a	AI126493, AI125498, AA968723, AA758168,
			nucleotide sequence described by	AI168553, AI417681, AA527858, AW275317, C18986,
		-	the general formula of a-b, where a	AI868664, AI418768, AA972311, AA193457, Y15909
			teger between	
			SEQ ID NO:781, b is an integer of	
			15 to 1229, where both a and b	
	-		correspond to the positions of	

			This shown in SEO TD			
			nd where b is greate			
			l to a + 14.			
782	HRDFM44	874899	Preferably excluded from the			
-			present invention are one or more			
			ides comp			
			the general formula of a-b, where a			
			teger between 1 to 333			
			SEQ ID NO:782, b is an integer of			
			correspond to the positions of			
			nucleotide residues shown in SEQ ID			
			NO:782, and where b is greater than			
			or equal to a + 14.			
783	HCYBJ79	874900	Preferably excluded from the	AA378189,	AA305464,	AI061294, AL120389,
			present invention are one or more	AL120505,	AA325521,	$\infty$
			polynucleotides comprising a	AA767864,	AA555085,	H75272, AI382205, AC005823,
			nucleotide sequence described by	AC007382,	AF036938,	AC004841, AC003982, Z85987,
			the general formula of a-b, where a	AC007899,	AC006030,	AC002365, L78770, AC004043,
				AC004458,	AC002073,	AC005036, AC003951, Z98048,
			SEQ ID NO:783, b is an integer of	AC005189,	AL049569,	AF121781, U53331, AL035249,
				AL031662,	AC005519,	AC004634, AC005264,
			correspond to the positions of	AC005262,	AC002378,	AC004001, AC004230,
			nucleotide residues shown in SEQ ID	AF024533,	AC005088,	AC006538, AF001549,
		_	NO:783, and where b is greater than	AL022165,	AC018633,	
			or equal to a + 14.	AC005089,	AC004212,	AL050348, AB023050,
		_		AC008124,	AC004770,	AC004228, AP000512,
				AC007216,	AL050318,	AL024507, AL080243,
				AC005017,	AL117257,	Z93017, AL035417, AC005043,
				AL022326,	AL139054,	U07563, AC006509, AP000291
784	HSUBX76	874902	Preferably excluded from the	AA745959,	AW172736,	AA292964, AA252386,
			present invention are one or more	AA234001,	AA010065,	AI160521, AI375953,
			polynucleotides comprising a	AI375935,	AW172922,	AA419596, AI167445,
			nucleotide sequence described by	AA526800,	W92332, H	H91988, W15179, AW327300,
			the general formula of a-b, where a	AA397813,	AI219021,	AI858358, AA644467,

			is any integer between 1 to 720 of	AA729539, W92388, AA729171, T29560, H89939,
			where both a and b	
			correspond to the positions of	AA305796, R94138, X54942
			$\operatorname{spc}$	
			NO:784, and where b is greater than	
			or equal to a + 14.	
785	HNEAF57	874903	Preferably excluded from the	AI338045, AW249380, W90044, R20623, N26338,
			present invention are one or more	W79482, W79626, AA931694, AW136308, AA478905,
			polynucleotides comprising a	AW058071, R55686, AW182353, W87443, AA136405,
			nucleotide sequence described by	W90000, T27099, AI767123, AI277412, AI282660,
			the general formula of a-b, where a	AA478787, W87306, R13502, AI193958, AA703389,
			is any integer between 1 to 1297 of	AA136215, N46128, AA657536, W40494, T97614,
			SEQ ID NO:785, b is an integer of	W90244, AA081640, R55687, N31234, T27098,
			15 to 1311, where both a and b	
			correspond to the positions of	AI244503, AI936229
			nucleotide residues shown in SEQ ID	
			NO:785, and where b is greater than	
			l to a + 14.	
286	HWLRA09	874904	Preferably excluded from the	AI014430, AW293893, AI765180, AA147335,
			present invention are one or more	AA976153, AA211147, R51494, AI188010, AL120688,
			polynucleotides comprising a	AA995677, T25743
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
			SEQ ID NO:786, b is an integer of	
			15 to 633, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:786, and where b is greater than	
			or equal to a + 14.	
787	HSUSB86	874905	Preferably excluded from the	H14437, N42300, AA315244, D60676, AL133605,
			present invention are one or more	Z54952
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	

			1	
			any inceder because it to ross of its an integer of	
			7, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:787, and where b is greater than	
			or equal to a + 14.	The second secon
788	HOSAK80	874906	Preferably excluded from the	AW375533, AW391787, AA639599, AW009797,
			present invention are one or more	5, AW391819, AA425619,
	•		polynucleotides comprising a	AL079748, AA262080, AW391788, AI469517,
			nucleotide sequence described by	AW014143, AI187969, AW391814, AA102264,
			al formula of	AI380427,
			teger between	AI866005, H65168, AI124709, AW390000, AA769199,
			SEQ ID NO:788, b is an integer of	T25163, AW391823, AW021256, AA093243, AA425438,
			8, where both	, U30246, U13174, AF
			correspond to the positions of	AF071863, Z36839
			nucleotide residues shown in SEQ ID	
			NO:788, and where b is greater than	
			1 to a + 14.	
789	HE8TM43	874907	Preferably excluded from the	AA394099, AW025523, AI765483, AA805363,
			present invention are one or more	AW299378, AW296409, AA548010, AI073822,
			polynucleotides comprising a	AI127648, AA994971, AA417686, H42820, AA534227,
			nucleotide sequence described by	AI538625, AI351805, AI636124, AW235552,
			the general formula of a-b, where a	AA600910, AI039515, AA905993, H45317, AA424496,
			is any integer between 1 to 2616 of	H45253, AA079381, AI702324, AW104485, AI695911,
			SEQ ID NO:789, b is an integer of	H00586, AA398116,
			15 to 2630, where both a and b	1, AA335270
			correspond to the positions of	AA730664, N87954, AA894367, AI912434, AI619502,
			nucleotide residues shown in SEQ ID	AI538716, AI569583, AI686808, AA531444,
			NO:789, and where b is greater than	AI445611, AI564719, AW022209, AI636719,
			or equal to a + 14.	AL041772, AI677796, AI439762, AI680498,
				AI366900, AI828731, AW075413, AI863382,
				1, AI699865,
				5, AI630928,
				AI961589, AI633125, AI824648, AI524179,
			The control of the co	AW007309, AI580984, AI569328, AI872711,

, AI799199, AI95590	, AI81856
74759, AI24996	1, AI469532,
36638, AW087534, AI81210	, AI59083
I590021, AI491775, AI43359	, AW14840
, AI560099, AW07915	, AA44976
, AI88620	, AI59002
I637584, AA833760, AI27018	, AI59022
892, AA225339, AI53668	, AI5
I446511, AW089272, AI53980	, AL04550
036802, AI554821, AI49939	377
I680221, AA572758, AW02688	, AI62028
I561356, AL036403, AI88930	7
I433157, AL121463, AI78350	, AL07996
628205, AI824444, AW00585	, AI87170
I609331, AA804877, AI28176	, AI44502
I815232, AI500523, AI41779	, AW15218
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, AI921753, AW08317	, AI61291
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869367, AI648663, AI60958	, AW02961
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, AI624548, AW14931	, AL04887
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38383, AI34889	, AI28235
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, AI274013, AI86332	AL,03698

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0277, AL137283, AL049466, AL133640, 2859, AR059958, AL133606, AB019565, S78 4032, X72889, E03671, AL133075, U00763, 24, A58523, AL110221, AL050149, AF01595 09, AF118064, AL117583, AL122098, AL050 16, AF113691, AL049464, AF113689, AL11772, AF097996, A77033, A77035, Z82022, 7550, AL122121, AL122123, Y13350, X8499 0137, AL137527, AR034821, AF118094, E02382, AL137648, E07361, AL133113, U3584 29, AL049300, AL049430, AF183393, X658740, AL050024, S36676, A03736, AR038854, 2110, AL050138, X96540, I33392, Z97214, 3081, U86379, AL137533, AF061943, AL137		7459, AF017152, AF12594
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33081, U86379, AL137533, AF061943, AL137		2110, AL050138, X96540, I33392, Z97214,
		33081, U86379, AL137533, AF061943, AL13

				AL133619, AF182215, I03321, AL137271, AL137463,
	•			2620, AL080127, A0
		_		AL049347, AL049339
				, U8
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				30513, Y10655, X63162, AL110197, AL1
				A21103, AF087943, X80340,
				F044323, AL137656
				AL133072, E01614, E13364, AF008439, S76508,
				AF100931, AF0677
				AF192557, AF061795, AF151685, AL133077,
				AL133568, I32738, AJ012755, A15345, AR020905,
				A86558, Y10823, U73682, I30339, I30334,
				$\triangleright$
				3004883, A18777, A08908, AF106697
790	HTTBS45	874908	Preferably excluded from the	AW444966, AR048216, U25725, I81218, U19769,
			present invention are one or more	I35495, U30872
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger between	-
			SEQ ID NO:790, b is an integer of	
	-		15 to 309, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:790, and where b is greater than	
-			or equal to a + 14.	
791	HLYAI14	874909	Preferably excluded from the	AW006470, AI809971, AI005027, AI971424,
			present invention are one or more	AW015576, AI141772, AI140520, AA010174,
			polynucleotides comprising a	, AI141581, AW024482, N26868, AW
			nucleotide sequence described by	AA553681, AA304914, N26867, AI139723, AA568551,
			the general formula of a-b, where a	AW072539, AI014473, AA828755, AA452572,
			eger between	AI344499, AA356459, AA978338, AA452752,

			SEO ID NO:791, b is an integer of	AI280360,	AA377550,	AA377550, AA410530,	AI859135, X76670	16670
			, where both a and b					
			sitions of					
			ide residues sho					
			ಹ					
			or equal to a + 14.					
792	HODFU18	874912	Preferably excluded from the	AC005921				
			present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			SEQ ID NO:792, b is an integer of					
			15 to 590, where both a and b					
			correspond to the positions of					
		_	nucleotide residues shown in SEQ ID					
			NO:792, and where b is greater than					
793	HTXCZ25	874914	Preferably excluded from the	AI634846				
			present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					
			of a-b,					
			er between					-
			SEQ ID NO:793, b is an integer of					
			15 to 459, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:793, and where b is greater than					
			or equal to a + 14.					
794	HWDAU63	874917	Preferably excluded from the	AA707319,	AI984804,	AW439331,	AI692489, W9	95024,
			present invention are one or more	AA134968,	AI168588,	AW167913,	AI468003,	
			polynucleotides comprising a	AW449269,	AW167911,	AI201953,	AI420291,	
			nucleotide sequence described by	AA699428,	AI810666,	AI567799,	AI739319,	
			the general formula of a-b, where a	AA916635,	AI304435,	AA680283,	N74060, AA14	AA149660,
				AW169395,	AI018710,	AI801753,	AA133567,	

			SEO ID NO:794, b is an integer of	AA994034, AW248024, H83277, H51676, AA469069,
			re both	w
			correspond to the positions of	Н
				AA337867, AI916393, AA007645, AI669871,
			NO:794, and where b is greater than	AI191539, AA506356, AW247677, H83276, AI874026,
			or equal to a + 14.	AA007620, AA328273, AA372861, AA151875,
			•	AA911951, X97302, AC004477, X97298
795	HWHHG74	874924	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	AA888101, AA910251, AI653810, AA916542,
			nucleotide sequence described by	AI673757, AA112396, AI309001, AI949161, W52827,
			the general formula of a-b, where a	AI307395, AI796361, AW205660, AA419531, N31842,
			is any integer between 1 to 1915 of	AA502954, AA299577, AI129087, AA190345,
			SEQ ID NO:795, b is an integer of	AI269376, AA659084, AA190344, AA112395,
			re both	AI369480, AW080195, AW024474, AI174335,
			correspond to the positions of	AI280115, AI382520, AI942373, AA865803, X63507,
			residue	D11330, X99685
			NO:795, and where b is greater than	
			or equal to a + 14.	
962	HWLIE53	874925	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger betwe	
a			SEQ ID NO:796, b is an integer of	
			15 to 463, where both a and b	
_			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:796, and where b is greater than	
			or equal to a + 14.	
197	HWLLR30	874926	Preferably excluded from the	AI738580, AW272649, AI821214, AA858341,
			present invention are one or more	AA308610, AI732197, AA936503, AI807048,
			polynucleotides comprising a	AA568897, AI911156, AA470673, AI915116,
			nucleotide sequence described by	AW009320, AA527480, AW182922, T24589, AC005895,
			the general formula of a-b, where a	U15212, U51095

			is any integer between 1 to 1055 of SEQ ID NO:797, b is an integer of	
			15 to 1069, where both a and b	
			d to the po	
			nucleotide residues shown in SEQ ID	
			and	
			or equal to a + 14.	
262	HLYCA86	874927	Preferably excluded from the	AW276747,
			present invention are one or more	401, AI433913, R608
			polynucleotides comprising a	66981, H11940,
			nucleotide sequence described by	T54259, T54366, AI932865, AI432638, AI834273,
			the general formula of a-b, where a	AI918642, AI422665, AA872991, AA564642,
			en	AL049869, AL031728, AF109907, AC004841,
			SEQ ID NO:798, b is an integer of	AL035695, AC005914, AC005015, AC005531,
				AP000030, AL109623, AC004491, AC004659,
			correspond to the positions of	AC005529, AC005189, AC003109, AC007192,
			nucleotide residues shown in SEQ ID	AC005694, AC004216, AC005778, AC002470,
			NO:798, and where b is greater than	AC003101, AL034429, U91323, AC005527, AC002350,
				AC003003, AL021154, AC004144, AC007308,
				AC005288, Z99128, AL031602, AP000212, AP000134,
				, AC007363,
				AC004263, AL022316, AC007688, AF196969, AL049874
799	HDPTI77	874928	Preferably excluded from the	135
			present invention are one or more	
			polynucleotides comprising a	7
			nucleotide sequence described by	AI699094, H19963, AW205803, AW207660, H19964,
			the general formula of a-b, where a	AA948497, AA813032, AW139889, AA025631, N54758,
			is any integer between 1 to 1144 of	AW139887, AI081799, AI431413, Z44192, AW087258,
			SEQ ID NO:799, b is an integer of	AI202988, AI654604, AI739088, T55519, AW388380,
			8, where both	AL079563
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:799, and where b is greater than	
			or equal to a + 14.	
800	HWBDT18	874929	Preferably excluded from the	, AI719301, AA832074,
			present invention are one or more	AI336897, AI913393, AI738434, Z99419, W44411,

			polynucleotides comprising a	AW193034,	AA694024,	AA825655,	AI221589,
			nucleotide sequence described by		ò	927254,	AI700836, AA993958,
			the general formula of a-b, where a	Z99418, AI	AI862355, AI	191028,	AA730013, T23508,
				AW003365,	AA058570,	AI648383, AA879261	
			SEQ ID NO:800, b is an integer of	AA815061,	AW137773,	AW137773, W69765, N52763,	
			, where	AW444700,	T67685, W4	T67685, W45673, AL117608,	17608, AL117545
			correspond to the positions of				
			residue				
			NO:800, and where b is greater than				
		_	or equal to a + 14.				
801	HWLMV6	874930	Preferably excluded from the	AI718277,	AI806204,	AI922705,	AA134958,
	2		present invention are one or more	AW189584,	AW152541,	AA911194,	AA099689, H26598,
			polynucleotides comprising a	AI523349,	AI783469,		AA856931, AW050657,
			sednence	AA650629,	AA075317,	AI535926,	AC007750, I50896
			the general formula of a-b, where a				
			eger betwe				
			15 to 609, where both a and b				
			correspond to the positions of				
			residue				
			NO:801, and where b is greater than				
			or equal to a + 14.				
805	H2MAC06	874931	Preferably excluded from the	AA837575,	AI750047,	AI762213,	AA528093,
			present invention are one or more	AI749649,	AA514773,	AA514789,	AA421943,
			otides comp	AA167440,	AI708618,	AA400973,	AI474120,
			nucleotide sequence described by	AA514874,	AI283967,	AA587027,	AA167783,
			the general formula of a-b, where a	AA642930,	AA878029,	AW193324,	AA857522,
			eger between	AI284506,	AA164459,		AA838234,
			SEQ ID NO:802, b is an integer of	AA169874,	W38398, AW	AW276087, AM	AW264913, AA148194,
		-		AA308126,	AA148193,	AA169614,	AI669077,
			correspond to the positions of	AA074902,	AA079651,	AW190644,	AI306666,
			nucleotide residues shown in SEQ ID	AA167439,	AA857853,	AA074845,	AI199258,
			NO:802, and where b is greater than	AA535642,	AI826800,	AA166792,	AA074727,
			or equal to a + 14.	AA421944,	AA165663,	AA075896,	AW265060,
				AA076140,	AI626104,	AA076188,	AI541032,
				AA837890,	N27757, AA	AA102361, AA	AA165649, AA100735,

אדר ארפטיסס דר הרסכיסור האביאסאר אדרפטרה אדרפטר אדרפטיס אר וויסרסיור האביאסאר וויסרסיור האביאסאר האר ארפי
40000, Attoonor, L. Attonor, Attoonor, Colons
 326/, AA4UII3/, AI6/5895, AAU/95
6601, AW272215, AA076566, AA837854
5574, N79823, AA169569
, AA299459, AA298
AI810491, AA076565, AI940001, AW062899,
AW062852, AW062884, AA366738, AI797418,
_
AW062699, AI559933, AI749194, AI866124,
, AA50259
AA329732, AW270590, AW000856, AA471032,
 AA494293, AI695633, AA508677, AW176400,
0, AA165627, AW176422, A
 5, T11089, AA076046, C14
80949, D80168, D59695, AIS57751,
I535686, C14298, D59627, D5107
1213, D80064, AW352172, C14227,
305578, D80290, D80268, D59503,
 06015, AA164975, D58246, T11417,
80258, D45273, AA612667, AW377661, AA80
81026, AW3776
80014, D80195, T03048, Z21582, C14077, C16
80302, F13647, D80522, D80045, D80228,
9484, D52059, T02974, D80269
 80212, D80038, AA514186, D59502, D57483,
 59889, D80219, C05695, D80196, D80188, D509
80227, D80366, D59619, D80210, DE
58283, D80391, AI535961, D80022, D51423,
51799, D80253, D80043, D50995, D80439,
81030, D59859, D59610, D5
59927, AA514184, C15076, D80164,
99133, X83006, AR014298, S75256, AR01429
R016808, AR018138, AB010386,
82448, A82595, A62300, X64588, U37689
78, AB028859, I81198,
AJ132110, AB019242, AR060385, A47134, AR008277,

		NO:805, and where b is greater than	
		or equal to a + 14.	
806 H2LAD85	874936	Preferably excluded from the	13904, AA689381, W19916, AA9021
		present invention are one or more	500, AI890459, N56616, AW051533, N24
		polynucleotides comprising a	, AW022071, W25461, N4
		nce	13388, W42529,
		mula of a-b, where	13, F12959, AA993879, AL079496, AA0
		is any integer between 1 to 1190 of	5141, T70377, N79169,
		SEQ ID NO:806, b is an integer of	956, AA588631, R24993, R08786, AA687406
		re both	211, AI001088, AI337572, AI0273
		correspond to the positions of	, AA906
		residue	147413, AI948420, W93532, AI18
		NO:806, and where b is greater than	894199, AI148327, W94196, W9353
		or equal to a + 14.	, AI356713, AI080553, AA055950,
			183913, R99983, AW179332,
		-	D50979, AW377671,
			D59275, AW178893, AA305409, D8043
	- 1		i, D58283, D5985
			56, D80195, D59467, D51423, D59619, D
			), D51799, D80391,
			, D80043, D59787, D80227,
			5405, D81030, D81026
	_		D80268, D80366,
			D50995, D59927, AW378528, C15
			D57483, D59889, D80193, D80133, D80045,
			, AW178906, AW360817, D80157,
			, T48593, AW
			AW352171, AW377672, AW179023, AW178905,
			AW177731, AW178762, AW178754, AW179019,
-			AW179024, AW378532, D80251, AW352117, AW360834,
			AW177456, C06015, AW352170, D51250, AW178986,
			, AW178908, AW179018,
			3, AW378540, D45260, AW179013,
			9

				S67861, AB028859, AJ132110, A84916, A62300,
				, A82595,
				I50126, I50132, I50128, I50133, AR060385,
				14, X67155, AR06
				Y09669, Y17188, A94995, D26022, A26615,
				, A25909, AR066488, A6
				D89785, A78862, D34614, AR008443, A43192,
				AR038669, AR066487, A304
				D88547, A63261, D50010, X82626, AR062872,
				114842,
				AR016690, U46128, AR008408, A64136, A68321,
				AR
807	HFKHN59	874937	Preferably excluded from the	AI921873, AA481200, AI304320, AI768165,
			present invention are one or more	AI379094, AA191002, AI334404, AI340330,
			polynucleotides comprising a	AW009506, AW130057, AI378231, AI082016,
			nucleotide sequence described by	AA609439, AI088167, AI568962, AI142785,
			$\vdash$	AI935098, AI703118, AI082313, N33943, AI348241,
			eger between	AA191127, AI122896, AI281199, AI183348,
			SEQ ID NO:807, b is an integer of	<u></u>
			, where both	H40196, AW024926, R66805, AA204702, D81776,
				AA377679, AI351943, AW367991, AA937537, H83669,
			nucleotide residues shown in SEQ ID	AA810664, AI381182, H40158, Z40776, N98634,
			NO:807, and where b is greater than	AI264512, AA933618, AI076753, Z45043, N49654,
			or equal to a + 14.	AI547252, AI572332, N79414, AC006011
808	HWLRB64	874938	Preferably excluded from the	T06084, AL035703
			present invention are one or more	
			Ţ	
			nucleotide sequence described by	
			is any integer between 1 to 671 of	
		_	SEQ ID NO:808, b is an integer of	
			15 to 685, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:808, and where b is greater than	
_			or equal to a + 14.	

608	HWLOB30	874939	Preferably excluded from the	AI871466,	AI671845, P	AA195528,	AA195413,
	,		present invention are one or more	AA495931,		AI379998,	AI991515,
			polynucleotides comprising a	. ~	W02507, AI3		3
			nucleotide sequence described by	AW297435,		_	സ
			the general formula of a-b, where a	AI819330,	H62123, W25	5679, H614	.406, AW148964,
			between	~	AA584360, P	3,	8270, N6
			SEQ ID NO:809, b is an integer of	AW025064,	971,	9	AA493546,
			15 to 857, where both a and b	AA214316,	AA227802, P	AA330435,	AI609984,
			correspond to the positions of	8263,	AL043095, P		AA551062,
		-	nucleotide residues shown in SEQ ID	AA715277,	AW085751, T	T57562, AW	AW192419, T62614,
			NO:809, and where b is greater than	0	AA524604, P	AA320642,	, AL046110,
			or equal to a + 14.	_	AW072006, E	ΑM	AW087537, AL042667,
				,	AW057760, 2	25807,	AI610012,
				7745,		7	AI267285,
				_		_	AA147397,
				9	AA515610, F	F08198, AA	AA747491, AI547110,
				ř	AA768079, P	AW410409,	AI927275,
				_	T40342, R91	R91049, H6540	H65404, AA679946,
					~	AA484321,	AI003
					ς,	R21287, AL	043285, AA021404,
				AC		Z79488, AC00	'9488, AC003101, AL035454,
				ď,	_	AC004526,	AL022237, U16300,
				Z83840, Z9	0	4477, AC00	AC004792, AC006965,
				,	AC005726, P	,63	AC002477,
				AC002504,	AC004843, P	3,	AB004907,
				. '	AC009248, P		AC005667,
				AL121580,	AC005409, 7	AL132992,	AP000228,
				AC004066,	_	AC007845,	AC000115,
				AP000140,	, O	ന	AC005669,
				AF043233,	ſΞij		AC005303, AC005994,
				AC004893,	AL035405, P	AC007021,	AC000111,
				AC004921,		AC007226,	AL023880,
				AL021392,	AL135783, 🏻	AC006101,	AC004242,
				AC004985,	AC001231, A	AC005755,	AL049794,
				AF124523,	AC002040, A	1,	U66062, AC000007,
				AF060911,	AC005230, P	AL035690,	AC007066,

				AC004033	ACO05331	ì	AT.050333 AT.049636
				( C O O D O	י י י	77000	7577 CTAK
				AC003062,	ALUSIG6/,	##, ሐር ቫቫቫሪ	, AFIS44/ 76 78446
				AL.117258	AC00727		AT,03184
				ìοo	AF081795,	907	2306,
						670,	
				AL049778,	AC016025,	AF023268, A	AL031427,
				AC005730,	AC005971,		AL031255,
				AL049631,	AL022316,	AL020997, Z	Z99128, AC002433,
				AC006064,	U50871, A	AC002454, AF2075	07550, Z97184,
		_		AC010205,	AC008038,	-	Z97206, AC006211,
-, _				AL049576,	AC005696,	Z97632, AC005	05520, AC004447,
				AL031775,	AF165926,		AL035468,
		-		AC003004,	AC004623,	AL008632, A	AC006547,
_				AP000511,	AC006511,	AL117340, A	AC005175,
				AP000555,	AC007487,	AC003110, A	AC000075,
				AC005828,	AL136295,	AC003682, A	AC005839,
	•			AL035460,	AC004231,	AC003038, A	AL050347,
				AC003969,	AL132987,	ý	AC002126, Z97630,
				AL009183,	AR007118,	AC007229, A	AL031058,
				AC006130,	63	4,	
	-						AC007790, AF083655,
				U73634, A	AC002077, A		AC004041, AP000065,
				AP000201,	AC003042,	1,	AC004968,
				AB023050,	AP000097,	AC005084, A	AL049775,
-				AC005046,	AL109809,		AF001552,
				AC005562,	AC006261,	7,	AC004699,
				AL035700,	AL035400,	-	AL050308,
				AC007934,	AL109952,	AC	AC000118, AC005664,
				AC006162,	AL049795,	_	AL050321,
				AL031291,	AL034548,	AC007919, L	L78810, AC005370,
				AC005358,	AC004601,	AP000688, A	AF001548,
				AC004496,	AC004645,	AC005049, A	AC005944,
				AC005058,	AC006950,	AC007676, A	C005412,
				AC005004,	AL008718,	AC004000	
810 H	HWLRS70	874944	Preferably excluded from the	T84952			

present i polynucle nucleotid the gener is any in SEQ ID NO 15 to 291 correspon nucleotid NO:810, a or equal present i polynucle nucleotid the gener is any in SEQ ID NO 15 to 965 correspon nucleotid the gener is any in SEQ ID NO 15 to 965 correspon nucleotid NO:811, a or equal	nvention are one or more otides comprising a e sequence described by	
HWLRO68 874946	otides comprising a e sequence described by	
HWLRO68 874946	e sequence described by	
HWLRO68 874946		
HWLRO68 874946	al rormula or a-b,	
HWLRO68 874946	ny integer between 1 to 277 of	
HWLRO68 874946	ID NO:810, b is an integer of	
HWLRO68 874946	15 to 291, where both a and b	
HWLRO68 874946	correspond to the positions of	
HWLRO68 874946	ectide residues shown in SEQ ID	
HWLRO68 874946	NO:810, and where b is greater than	
HWLRO68 874946	qual to a + 14.	
presen polynu nucleo the ge is any SEQ ID 15 to corres nucleo NO:811	Preferably excluded from the	AA134522, AA307072, AW062968, Z82216
polynu nucleo the ge is any SEQ ID 15 to corres nucleo NO:811 or equ	ent invention are one or more	
nucleo the gerics any SEQ ID 15 to Corres nucleo NO:811	nucleotides comprising a	
the gents and SEQ ID SEQ ID 15 to correst nucleo NO:811 or equ	sotide sequence described by	
is any SEQ ID 15 to corres nucleo NO:811 or equ	general formula of a-b, where a	
SEQ ID 15 to corres nucleo NO:811	ny integer between 1 to 951 of	
15 to corres nucleo NO:811 or equ	ID NO:811, b is an integer of	
corres nucleo NO:811 or equ	o 965, where both a and b	
nucleo NO:811 or equ	correspond to the positions of	
NO:811 or equ	eotide residues shown in SEQ ID	
or equ	11, and where b is greater than	
	qual to a + 14.	
812 HDLAZ62 874951 Preferab	erably excluded from the	, AI479289,
present	ent invention are one or more	1,
polynu	polynucleotides comprising a	AI983099, AI679576, AI889230, AI399741,
nucleotid	sotide sequence described by	AA707181, AI478838, AI004255, AI028106,
the gener	al formula of a-b,	AI078326, AW299399, AW168845, AI680013,
is any in	teger between	AI687323, AI805808, AI624570, AI193114,
SEQ ID NO	ID NO:812, b is an integer of	AA846943, AI476388, AI554160, AW193492,
15 to 156	1, where both	, AI088396,
corres	correspond to the positions of	AA515889, AA127031, AI061081, AA126669,
nucleotid	sotide residues shown in SEQ ID	AA985263, AI650916, W15544, AA953324, AA525911,
NO:812,	12, and where b is greater than	
or equ	equal to a + 14.	AA004794, R99397, AI076257, AI640475, AW242583,
		AI589312, AI924475, AI245398, AW166735,

				AI923561,	- 1	879857,	2882, H00775,	1 :
				AA643547,	വവ	AA630199,	19, N68	638,
				AAGIUG14,	A1889586, A1365007.	AIU61082,	AI5503, AI5/93, AI565433 R9300	3,
				64	H56447, A	47, AA370320, T73	72401, AI93	7,00
				AI861861,	AA371253,	AI185613,	AI565888,	
				AA344469,	AI275678,	AA370319	R1096	10
				AA005044,	R58143, A	AI969207, AI	AA937	865
813	HCRPS91	874957	Preferably excluded from the	AI140748,	AI436268,	AI268329,	AI081898,	
-			present invention are one or more	AI091086,	AI768457,	AW270940,	AI037982,	
			polynucleotides comprising a	AI086419,	AI041728,	AI225119,	4	709,
			nucleotide sequence described by	AA398844,	N29912, A	AA435853, A.	AI948979, AA45573	739,
			the general formula of a-b, where a	AI203758,	AI263779,	AI146500,	N63448, AI521	536,
			eger between	AL134542,	AL119355,	A81671		
			SEQ ID NO:813, b is an integer of					
			15 to 941, where both a and b					-
•			correspond to the positions of					
			residue					
	-		NO:813, and where b is greater than					
			or equal to a + 14.					
814	HUVFU42	874958	Preferably excluded from the	AI815192,	AI871597,	AI924063,	AW118638,	
			present invention are one or more	AI651599,	AI948612,	AI445919,	AI800981,	
			polynucleotides comprising a	AW151840,	AI680400,	AI346825,	AI703149,	
***			nucleotide sequence described by	AW337348,	AI798582,	AI583944,	AW081121,	
			a-b, where	AA905693,	AA452482,	AW365934,	71,	W07423,
				98	0	AI018616,	AI573080,	
			814, bis an in	AW073915,	AA401069,	AI677958,	AI631163,	
			ere both	AI401226,	AI654388,	AA443744,	AI499641,	
			to the po	AL039125,	g	AW004592,	AI762590,	
			nucleotide residues shown in SEQ ID	AI094986,	AA777241,	AI222728,	AW337273,	
			NO:814, and where b is greater than	AA987866,	905	929	AA480196,	
			or equal to a + 14.	AW009056,	AI693828,	AI285053,	AI346854,	
	•			AI694042,	AA677363,	AI076247,	AW339620,	
				AW191903,	AA627929,	AW242089,	AA760806,	
		_		AA401135,	AI146552,	AI089590,	AW338249,	
				AI469779,	AI423414,	AI268822,	AI921359,	

AI739374, AI343926, AI298969, AI219853,
8220, AI961670, AI458271, AI76152
W081629, AI694551, AA731544, AI65490
400, AI474480, AA410622, W79
, AA151234, AI912767, W01469, AA55
5499, W81328, AI53
079703, AA598704, AI140511, AA151235, N9
636343, AI125306, AA054964,
04763, AA449339, AA533200, AW27284
980, W81329, AA159320, AJ
 595, AI807730, AA928999, AV
55500, AI270626, AA296070, AI
63, AI357497, AI051303, AA610459,
AI500427, R87
AI380967, H25317, AI304314, AI22003
T68015, H52670, AA334272, W1968
0960, N73730, AA904183, AI359433, R8829
46565, AA377114, AI621305, AW294279,
82270, AW177746, AI280597, AA03
R18416, AA370113, T68159, H252
AA343735, N9
M177761, C18322, AW177729, NE
80, R42479, AA740926, AI566629,
AA483635, AA834390, T27628,
AA297206, AA630503, T66062,
343, AW177726, AW
0037, AA295015, R25353, T94699, AA332
29777, D82697, AA235682,
3396, AI825865, AI572754, AA370695, W
16591, T27365, D52341, AW299485, AI
420999, R26543, AA476794, N95783, D55
09809, F05771, F07118, AA443697, AA92
645, D82699, AW177713, D55452, W2108
A040934, H52671, H96769, W24897, AA09
58108, D82696, AI147279, H15856, H15859
D20617, AP001041, J04102, AF017257, X55181,

														_														-							
X07202, M11922,		A1478751,	AW247487,	AI683584,	AI587348,	AW166828,	AI499331,	AW189169,	AW167363,	AA989458,	AI923592,	AI905436,	AA622218,	AA548371,	AA579768,	AW438827,	AA847530,	AA586737,	AA420595,	AI858693,	AA429358,	AI690516,	AW193316,	AI678740,	AI288272,	AA946716,	AW246052,	AI811027,	AA838791,	AI863020,	AI471290,	AA160618,	AI798293,	AA554027,	AI659658,
01040,	53637	AI080485,	AI956163,	AI811132,	AW440251,	AA829451,	AI951029,	AA857475,	AI701090,	AI885602,	AI590386,	AW081623,	AA664179,	AI911814,	AI678664,	AA622236,	AI905508,	AA404622,	AI653644,	AI538968,	AI690564,	AA826641,	AA552682,	AI627914,	AA420528,	AA315060,	AW247812,	AI888499,	AA838320,	AA610501,	A1446571,	AA587749,	AA420596,	AW245682,	AI198521,
03,	M30137, AF053	AA642196,	AI609117,	AI554307,	AW188385,	AA643336,	AA640940,	AW167280,	AW190062,	AA192298,	AA404740,	AI800385,	AA946942,	AA314409,	AA885759,	AI862999,	AA044589,	AI905507,	AA313655,	AI570293,	AA307774,	AI458804,	AA602877,	AI074397,	AI887213,	AA131105,	AI887604,	AI445012,	AA115613,	AA315942,	AA873061,	AA642931,	AA858181,	AI298807,	AA316886,
AF057716,	X55373, M	AI950924,	AA826349,	AA877922,	AW439653,	AI872291,	AW273286,	AI719446,	AW338306,	AI625657,	AI951044,	AA654341,	AW245053,	AA621814,	AI887275,	AI160630,	AA613571,	AW328703,	AA115673,	AI381559,	AA204792,	AA428822,	AA429267,	AA640574,	AI289526,	AA577562,	AI884360,	AW247350,	AI887331,	AI610499,	AW241693,	AA837881,	AA314440,	AI690482,	AA978070,
		Preferably excluded from the	present invention are one or more	polynucleotides comprising a	nucleotide sequence described by	l formula of a-b, where	ger	SEQ ID NO:815, b is an integer of	re both	correspond to the positions of	residue	NO:815, and where b is greater than	or equal to a + 14.																						
		874962																																	
		HDTAC50																																	
		815																																	

	AI758795, AI081837, AA130711, AA13	34072,
	AI537976, AA156469, AA130774, W4522	228, AI128855,
-	31647, AI372012, AW182496, AA70	28
	, AI567082, AA31	13433,
	AI355039, AA902819, AA307891, AA15	52041,
	08843, AA315702, AI83	32207,
	, AAO	53587,
	, AA932530, AA160929, AA1	.02231,
	52, AA553886, AA1	.00702,
	, AW270116, AI358479, AA3	1621
	, AA307393, AA115796, AI5	39743,
	AA164542, AA9	47155,
	, AA313627, AA152469, AA1	3362
	, AA1962	.17645,
-	, AA738107, AA053376, AA1	.31161,
	. AA534019, AW2	5099
	, AA132233, AA857172, AA07	79300,
	1071, AA631699, AA088444, AW05	LO
	16738, AA65401	934
	014, AI363723, AA134344, AA0	56424,
	8, AI539063, AA434255, AA09	199895,
	521, AA857786, AI613424, AI68	89077, T69467,
	51537,	17998,
	936, AA232405, AA134436, AA0	53143,
	4, AA151713, AA308958,	55780, T53412,
	, AA908735, AA130985,	.69563,
	722, AA099374, AA707152,	76426,
	7, AA577558, AA129168,	M26326, X12881,
	L031685, M1	1686, M36376,
	AL031585, AC004943, AL0	AL022333,
	), M24842, AC004033, AC005	500, AC007731,
_	002094, Z8448	Z84488, AL031903,
	, AL133249	.21652, X12876,
	88, X81448, L325	7, ALO
•	, T49424,	53358, T53411,
	TKG007 TKG87E	サントレル サンファン

				T91620, T91638, T75022, H04036, R98427, H67647,
				, AA053609, AA053751, AA05
				AA056373, AA070385, AA078748, AA079106,
				AA078998, AA079224, AA079272, AA079299,
				AA079301, AA079441, AA099924, AA099932,
				AA102143, AA102230, AA100661, AA101459,
				AA122380, AA121217, AA121598, AA126099,
				AA128232, AA129167, AA133673, AA134250,
				AA130336, AA134343, AA134426, AA130795,
				AA130942, AA132593, AA132780, AA146646,
				AA146737, AA147136, AA152468, AA152053,
				AA155704, AA158964, AA159256, AA165084,
				AA192395,
				AA196124, AA232597, AA578009, N83382, N84687,
				N85530, N88625, C17207
816	HWLW00	874965	Preferably excluded from the	AL119457,
	9		present invention are one or more	AL119319, A
			polynucleotides comprising a	
			nucleotide sequence described by	
			l formula of	3, AL119443, U46349, AL1194
			ger between 1 to 411	U46347, AL11
				AL119444, AL119496
			15 to 425, where both a and b	, AL042544, AL134536,
			correspond to the positions of	AL134533, AL043035, AL042614, AI142132,
			nucleotide residues shown in SEQ ID	4, AL042965
			NO:816, and where b is greater than	, U46345, AL042450, AL
			or equal to a + 14.	AL134519, AL043029, AL043003, AL042551,
				AL119464, AR066494, AR060234, A81671, AR054110,
				AB026436, AR069079
817	HWLWP88	874970	Preferably excluded from the	, AW1
			present invention are one or more	AA694410, AA490237, R91259
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 361 of	

			SEQ ID NO:817, b is an integer of 15 to 375, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:817, and where b is greater than or equal to a + 14.	
818	HWLHW1	874972	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1202 of SEQ ID NO:818, b is an integer of 15 to 1216, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:818, and where b is greater than or equal to a + 14.	
819	HNTAI83	874973	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1290 of SEQ ID NO:819, b is an integer of	AW374058, AW374043, W84439, H98077, AA725816, W52869, AI926580, AI185775, AI360440, AI969941, AI718705, AA968470, AW002091, AW008856, AA047544, W67220, W91966, W52870, N47740, AA862294, W67288, AI610753, AA111874, AA471020, AA733203, D80637, W68493, AA625752, AL044614, H77377, H77376, AA745928, W25004, W69103,

			15 to 1304, where both a and b	AI127139, AA953939, AA908426, AA743114,	W68358,
			to the pc	0, AI800072, AA535740, AI417080	N50135,
_			residue	, AI370639, W69102, AI277179,	AI436715,
			NO:819, and where b is greater than	, AA469058, N92824, AI200997,	AA381324,
			or equal to a + 14.	613, W94913, AI567418, AA328028,	345,
$\dashv$				78, T81520, AA973639, AA	662216
820 H	HWLWS24	874974	Preferably excluded from the	, AI660992, AW450250,	
			present invention are one or more	AA557521, AW292631, AI830321, AI762011,	F37656,
		-	polynucleotides comprising a	AC004080, AF032095	
			nucleotide sequence described by		
			the general formula of a-b, where a		
			is any integer between 1 to 980 of		
			SEQ ID NO:820, b is an integer of		
	, '		15 to 994, where both a and b		
_			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
<u></u>			NO:820, and where b is greater than		
			or equal to a + 14.		
821 H	HWLWP62	874975	Preferably excluded from the	AA627098	
			present invention are one or more		-
			polynucleotides comprising a		
			nucleotide sequence described by		
			the general formula of a-b, where a		
			is any integer between 1 to 484 of		
_			SEQ ID NO:821, b is an integer of		
			15 to 498, where both a and b		
			correspond to the positions of		
			residue		
			NO:821, and where b is greater than		
_			or equal to a + 14.		
822 H	HOENV16	874976	Preferably excluded from the	74, AI085578, AI67	D59927,
			present invention are one or more	3, D81030, D59619, D80210,	D80195,
			polynucleotides comprising a	, D51799,	D80391,
		_	sednence	7, D80196, D80193,	D80038,
			the general formula of a-b, where a	D80366, D59889, D59467, D80022, D80045,	C15076,
			eger betwe	D80166, D59275, F13647, T03269, C75259,	C14014,

SEO ID NO:822, b is an integer of	0378, D50995, D80134, D59610, D5
 where both	1026, D59859, D51250, D80164, D80
to the positi	0269, D80268, D59787, D57483, D80168, D5
res	4227, D80024, D50979, D81111, C14331, D
NO:822, and where b is greater than	285331, C14298, AI910186, C14389, D80522
a + 14.	1060, AW178893, AA305409, AI557751, D510
	, T11417, AW177440, AW179328,
	1022, D80014, AW37
	856, AW352158, AW377671, D5109
	D80133, AW178762, D5
	1, AW177511, D51213, D80064,
	D59627, AA514188,
	52117, T02974, AW176
	, AW366296, AW360844, AW360817
	D80132, AW179332,
	3, AW178905, AW179220, D5810
	AA809122, D80439, AW378539, P
	AW178906, AW352170, AW177
	3907, AW179019, AW179024, AW35216
	AW360841, AW179020, AW1789
	77456, C06015, AW179329, D80258,
	77733, AW378528, AW178908, AW178754,
	9018, T03116, AW352174, D80157, AM
	525, D58246, AW367967, D
	77728, D51759, AW178774, A62298, A623
	7155, Y17188, A67220, A84916,
	14, X68127, AR025207, AJ132110, A788
	38, AR064240, D88547,
	066482, A85477, A86792,
	7250, AF135125, I19525, X93549, AF05
	2595, A44171, A454
	, A94995, AR008443
	385, U79457, S69292, IS
	132, I50128, I50133, AR066488, AR
	A43601, U46128, AR060138, Y09669, A26615,
 -	AR052274, I18371, X89963, AR016691, AR016690,

				AR008277, AR008281, AC002324, A43190, AR066487,
				A43192, AR038669, AR066490, AC005553, AR023705,
				D88507, I18367, D50010, S78798, AR051191, AB033111, I14842, AC005992, AR054175
823	HCRPM57	874977	Preferably excluded from the	AI949225,
			present invention are one or more	AI815044, AW17340
			polynucleotides comprising a	AA973272, AI983724, AW085235, AA975595,
			nucleotide sequence described by	
		-	the general formula of a-b, where a	04902, FO
			is any integer between 1 to 489 of	
			SEQ ID NO:823, b is an integer of	AW078803, R01185, AA639573, AI920903, AW338398,
			15 to 503, where both a and b	
			correspond to the positions of	AA706251, T25385
			nucleotide residues shown in SEQ ID	
			NO:823, and where b is greater than	
			a + 14.	
824	HWLQT35	874978	Preferably excluded from the	AI356048, W68208, AA428201, T24766, AI024874,
			present invention are one or more	AI024852, AW392670, AL119324, AL119457, 299396,
		\	polynucleotides comprising a	AW372827, AW363220, AW384394, U46349, AL119355,
			nucleotide sequence described by	AL119363, AL119319, AL119483, U46351, AL119443,
	•		the general formula of a-b, where a	, AL119341,
			ger between	AL119391, AL119335, AL119444, AL119497,
			SEQ ID NO:824, b is an integer of	AL134920, U46341, AL042984, AL042433, AI142131,
			15 to 588, where both a and b	AL042975, U46350, U46347, AL119464, AL119418,
			correspond to the positions of	AL119401, AL134527, AL119522, AL042614,
	<b>,</b>		residues sho	AL042965, AL037205, U46346, AL119396, AL119496,
			NO:824, and where b is greater than	U46345, AL042551, AR066494, AR060234, A81671,
			or equal to a + 14.	AR054110, AB026436
825	HTWBQ51	874979	Preferably excluded from the	
			present invention are one or more	AI913349, AI383954, AA989089, AA846832,
			polynucleotides comprising a	6, AA406475, N22202,
			nucleotide sequence described by	N23413, AA406515, AA406338, AA813757, Z39308,
	·-			H06839,
		_	ger betwe	N35200, T17418, F03202, F02873, R50799, R39953,
			ω	R33488, AW080748, R40705, AI700034, AA121683,
			15 to 965, where both a and b	R02175, AC007159

			ond to the positide residues sho					
			NO:825, and where b is greater than or equal to a + 14.					
826	HWLWS65	874980	Preferably excluded from the	AI275140,		AA872000,	AA625899,	
			present invention are one or more	AA921707,	AI336614, A	AI041296,	AA884341, (	C02010
			ides comp					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			is any integer between 1 to 440 of					
			SEQ ID NO:826, b is an integer of					
			15 to 454, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:826, and where b is greater than					
			to a + 14.					
827	HCRQC24	874981	Preferably excluded from the	T78662, H1	19164, AA417995,		AA476744, AA45024	0244,
			present invention are one or more	AA418054,	Z99396, AW3	`	AW363220, AW3	AW384394,
			polynucleotides comprising a	AL119457,	AW372827, A	AL119355,	-	U46350,
_			nucleotide sequence described by	AL119497,	AL119319, A	AL119341,	AL119484,	
			the general formula of a-b, where a	AL119363,	AL119391, A	AL119443,		U46349,
			is any integer between 1 to 740 of	AL036418,	AL038837, A	AL119483,	U46341, AL	AL119522,
			SEQ ID NO:827, b is an integer of	AL119396,	AL037051, A	AL119335,	AL036725,	
			15 to 754, where both a and b	AA631969,	AL119496, A	ω	AL042433, U	3, U46347,
			correspond to the positions of	AL119444,	_	U46346, AI	٠,	AL119401,
			nucleotide residues shown in SEQ ID	AL134902,	AL042614, A	AL119439,	AL134528, 1	U46345,
			NO:827, and where b is greater than	AL042450,	AL042965, A	AL042975,	AL134533,	
			or equal to a + 14.	AL119399,	074,	AL036924,	AL042984,	
				AL134525,	AL134536, A	AL134538,	AL042970,	-
				AL042551,	AI142131, A	AL042542,	AL042544,	
				AL043033,	AL043019, A	AL038509,	AL043029,	
				AL119488,	AL037085, A	AL037094,	AL037526,	
				AL043003,	AL036196, A	AL037639,	AL036190,	
•				AL119464,	AL037082, A	AL036767,	AL038520,	•
				AL037077,	AL036774, A	AL036268,	AL036651,	
				AL038447,	AL036998, A	AL038851,	AL036733,	

				AL037027,	AL036679,	AL037615,	AL036191,
				AC006322,	A81671, A	2060234,	AR066494, AR023813,
				AR064707,	AR054110,	AB026436,	AR069079
828	HTFNM11	874983	Preferably excluded from the	AW074187,	AA669462,	AI917911,	AW103106,
			present invention are one or more	AI355835,	AW103377,	AW340863,	AI559161,
			polynucleotides comprising a	AI479340,	AW129494,	AW148988,	AW167281,
			sedne	AW269709,	AW261980,	AW087962,	AI908429,
			the general formula of a-b, where a	AI923895,	AI354339,	AI927751,	AW089825,
			between	₩	AW168120,	AA868807,	AI814764,
			SEQ ID NO:828, b is an integer of	AI985223,	AW151176,	AW273772,	380
			re both	AW029250,	AI687458,	AW084593,	AW152335,
			correspond to the positions of	AW268696,	AW304937,	AI635632,	AW026080,
			residue	AA577099,	AI554825,	AI670005,	AI669620,
			NO:828, and where b is greater than	AL046634,	AI961413,	AI538283,	AW150201,
			or equal to a + 14.	AW190158,	AW150248,	AI457126,	AW249579,
				AI908427,	AW117983,	AA810194,	AW270751,
				AL036452,	AA977560,	AI124949,	AI680216,
				AW247016,	AA857352,	AI982977,	AW029202,
				AI559488,	AW376460,	AI954479,	AI701913,
				AI632826,	AW167333,	AI248268,	AI446794,
				AI446060,	AW380204,	AI349399,	AA581982,
				AI682951,	AI252802,	AW440362,	AW020045,
				AW008301,	AI671051,	AI289804,	AA665980,
				AI568322,	AW021675,	AA173182,	AW130142,
				AI026039,	AI434635,	AI911309,	AI573003,
				AI446390,	AA954930,	AI984482,	AI374618,
				AA181983,	AI057274,	AA179470,	N21996, AA226708,
				AI278679,	AI298496,	AA446617,	AI925510,
				AA974398,	AI273198,	AA226709,	AA707299,
				AA121756,	AA402954,	AI921447,	AI073691,
				AA768758,	AI312203,	AW392756,	W45167, AW104776,
				AW392749,	AA101668,	AI359875,	AA165148,
				AA101669,	AW005848,	AI952630,	AI749014,
				AA643088,	AW023539,	AA829123,	AI312505,
				AW385916,	AW296777,	AI307609,	AA983206,
				AA187710,	A1476692,	AI340572,	AA773607,

	AI475162, AI862249, AI312306, AA526422,
	, AA602967, AA565745, AI88588
	1082, AA056505, AI538718, AA13239
	, AI054028, AI379393, AA3980
	AA595292, AA730329, AI539225, AI961507, H47741,
	AI054071, AI053691, AI907726, T28833, AI907725,
	AI144057, AA938221, AW195966, AA598758,
	AA157122, AI160159, T52342, T16507, R20669,
	38650, AI367522, AI371646,
	AI950485, AA525282, AA657470, AA668967,
	AI886900, AA664947, AA541325, R91274, H65057,
	AI582554, AI283298, AI289745, AA309510,
	AA714959, AI719106, AA635306, AA641308,
	AW439909, AA605255, AI678467, AA593616, N86019,
	, AA130709,
	, AA978234, AA730906,
	, AW361992, AI609456,
	, AI926010, AA385014
	N44909, AW176675, R66482, AA38
	7, AA226711, AI687564, AI904680, AI2
	, T24019, AA357070, H88800, AW15091
	64938, AA507259, AA582283, <i>1</i>
	5391, AA642952, AA621999,
	2697, H02438, AA299620, AW089302, AA3
	0547, H99801, AI370435, AW270430, AI86
•	i, AA485837, AI864237, AA328541, R5974
	, Y09136, X76301, U01153, X0485
	631, X90848, AF087988, M296
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	2, A08916, AF146568, A0
	573, AL137550, AL110225, I03321,
	AF158248, AL078630, Y16645, S782
	U35846, AL133560, AL080124, AF06772
	AF177767, AF017437, AL049283, AL137560, I89931,
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L31396, L31397, AL122110, AF090900, A08912,
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, AF113677, S68736, AL050149,
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 , AF177401, AF090896
3094, A65340, A65341, AL050024, AJ
, X93495, AL133072, AF079765, AL0494
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3, Z37987,
 AJ00641
8854, AF090934, AL049938
3676, AL096744, E15569, AL050
F118070, AL110196, AL049430
9382, I42402, AL137527,
, Y10655, AF119337,
3689, AL122050, X84990,
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, L30117, Y14314, AL133077, AL1330
)251, H40252,
4, N58661, W23630, W35220,
AA243082, AA469426, AA542859, AA564057,

829 HI				AABBEOOG				
		_	_	いっつつつつなび	AA879155,	AA910665,	C03238, AA64;	AA642881,
				AA090857,	AA485703,	AA771820,		, 222
-				D25940, D		921, F02372,	2, AI270088,	
				AI540420,		AI583046		
	HFIUG95	874984	Preferably excluded from the	AI453137,	AW340695,	AA055348,	R77985, AC007115	7115
_			present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					
			al formula of a-b,					
			is any integer between 1 to 959 of					
			SEQ ID NO:829, b is an integer of					
•			, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID	-				
			NO:829, and where b is greater than					
			1 to a + 14.					
830 HS	HSRFC02	874985	$\vdash$	AL047872,	AA406422,	AA058677,	AA214136, R5	R57531,
			•-	71798347	מחסגוכממ	7466	•	•
_			present mivention are one of more	A1/3034/,	AA213330,	D0/400		
			polynucleotides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			is any integer between 1 to 800 of					
			SEQ ID NO:830, b is an integer of					
_			15 to 814, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:830, and where b is greater than					
			or equal to a + 14.					
831 H(	HCRPC43	874989	Preferably excluded from the	AI290782,	AI871066,	AW137281,	AA810408	
			present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			is any integer between 1 to 597 of					
			SEQ ID NO:831, b is an integer of					

			15 to 611, where both a and b	
			respond to the positi	
			ק	
			or equal to a + 14.	- 1
832	HMSPB24	874990	Preferably excluded from the	AA558814, AI114719,
			present invention are one or more	AA584862, D34614, AC004134, AC007686, AL031289,
			polynucleotides comprising a	AL049874, AC004024, AL133353, AC007227,
			nucleotide sequence described by	AC005089, AC004895, AC007114, AC003043,
			Н	AC004019, AC006050, AL132777, AC002094,
			is any integer between 1 to 574 of	AL122020, AC005099, AC005972, Z98884, AC005696,
			SEQ ID NO:832, b is an integer of	AC007216, AC006160, AC000052, U52111, AC005412,
			15 to 588, where both a and b	
				$\exists$
				AF196971, AC006538, AC004242, AC005365,
			NO:832, and where b is greater than	AC005602, AF064861, Z93930, AC005578, AF053356,
			or equal to a + 14.	
			1	AC004685, AC005876, AC004132, AC003074,
				AL109628, AC006312, AC022517, U91323, AC004854,
				AC005785, AC007666, AR000113, AC005519,
				AC007386, AP000512, AP000252, AL109627, Z84466,
				2, AC004815, AC0049
				U95090, AF030453, AC005747, A28005, AL139054,
				AC007055, AC009336, AF001550, AL021155, AC005049
833	HWLWI83	874991	Preferably excluded from the	N50355
			present invention are one or more	
			tides comp	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 422 of	
			SEQ ID NO:833, b is an integer of	
			where b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:833, and where b is greater than	
			or equal to a + 14.	

834	HCQBI18	874992	Preferably excluded from the	AL045919, AA573761, AW188430, AI199276,
			present invention are one or more	3370, AA704757,
			polynucleotides comprising a	AI889712, AI161261, AI926049, AI379842,
			nucleotide sequence described by	AI582837, AI674148, AI300550, AW195939,
			the general formula of a-b, where a	AI272783, AW197994, AI567539, AA654159,
			is any integer between 1 to 1076 of	AA171760, AA612729, AA172001, AA468860, T87025,
			SEQ ID NO:834, b is an integer of	AI308822, AI432499, AI864369, AL045918,
			15 to 1090, where both a and b	AW166813, AI739207, AI286309, R83710, H57265,
			correspond to the positions of	AA533033, AI497727, AW086291, AC009320,
				AF024533, AL031289, AC005520, AL022327, Z84497,
			NO:834, and where b is greater than	AC003666, AL031774, AC005829, AC004638,
			or equal to a + 14.	AC002310, AC007216, AC006117, AC004526,
				AL022238, AL121603, AF205588, U95742, AL022240,
				U95740, AL117339, AC003101, AC007308, AC004841,
				AL020997
835	HWMBE49	874993	Preferably excluded from the	AW242997, AW007803, AI446497, AW339160,
			present invention are one or more	AA025386, AW139969, AA043093, AA583505,
			polynucleotides comprising a	AI362355, AW005585, AI904496, AA026030,
			nucleotide sequence described by	AW362151, AI866565, AI571422, AI537761, E14566,
-			l formula of a-b,	E14558, E14559
-			is any integer between 1 to 946 of	
			SEQ ID NO:835, b is an integer of	
			15 to 960, where both a and b	
			to the po	
			nucleotide residues shown in SEQ ID	
			NO:835, and where b is greater than	
			or equal to a + 14.	
836	HCRPH59	874994	Preferably excluded from the	3, AA29062
			present invention are one or more	D56402, AA515350, W18186, AI053786, AI758582,
			polynucleotides comprising a	AA614010, AA292003, AA564561, AA857296,
			nucleotide sequence described by	R92404, AA862230, AA297968,
			the general formula of a-b, where a	AW337454
			is any integer between 1 to 436 of	W23546,
			SEQ ID NO:836, b is an integer of	A584603, AI865213,
			15 to 450, where both a and b	AI151407, AA557486, AA318014, AA063139,
			correspond to the positions of	AA371857, T90696, AA837256, F27999, AI114477,

	nucleotide residues shown in SEQ ID	AA654262,	AC006127,	AC003101,	AC006285,	
	NO:836, and where b is greater than	AC004841,	AC005911,	AL031670,	AB023049,	Z84466,
	1 to a + 14.	AC005932,	AL050307,	AC008372,	AC005546,	U85195,
	•	AF001549,	AE000658,	AC005037,	AC00242	
		AL035685,	Y14768, A	AC005071, A	2004125,	AL096701,
		AC016025,	AC005971,	AC004526,	S	U07000,
		AL022322,	AP000563,	AL031846,	Z93017, A	AL035683,
		AC006571,	AC002378,	AC005057,	9	U62293,
		AC002301,	AC016027,	AC005529,	AC006251,	
		AC005694,	AC006210,	AF129756,	AC004675,	
		AC004491,	AL121653,	AC005839,	AL035659,	
		AF030453,	U47924, A	AC004382, A	AL021155, A	C004834,
		AC005519,	AC004217,	44	AF053356,	
		AC004859,	AC016830,	AF047825,	AC002400,	
		AC005017,	AC006132,	AF088219,	AC004216,	
		AC002073,	AC005088,	AC004887,	AP000350,	
		AC007857,	AC004815,	AC003108,	AP000689,	
		AC007227,	AC005081,	AL035455,	AL021707,	295115,
		AC005412,	AL031664,	AC006509,	AL031728,	
		AC000035,	AL034451,	AC004821,	AC002369,	
		AC002477,	AL109984,	AC009516,	AC004253,	
		AL031311,	AC005484,	C006965	AC002310,	
		AL035072,	AC022517,	_	L022312,	AL049872,
-		AJ003147,	AC002070,	)6271	AL132	
		AL050318,	AC005940,		<u>ر</u>	AC005914,
		AC005015,	AC005531,	AF134726,	AC002544,	
	-	AC005225,	AC005500,	AC005069,	AC005295,	299716,
		AC005859,	AP000512,	AC005921,	AC004106,	
		AC005193,	AC005695,	AP001052,	AL117354,	
		AC002565,	AP001053,	AC004966,	AC005231,	
		AC005082,	AP000688,	AP000503,	AL049759,	
		AP000501,	AC006511,	AC007376,	AC006241,	
		AC004938,	AC005520,	AL109963,	AC004602,	
		AL034420,	AC005003,	AC003104,	AC007041,	
		AL031427,	AD000092,	AL034417,	AC005331,	
		AC008101,	AC005832,	AC002316,	AC002558,	

				71.0014E2	1101226 N	זה כאשובחזה	74 7021E07	70000
				J (4)	5736	, 55	AC004084	
					AC005527,	AC005280,		
				AP000134,	AL133353,	AL080243,	N	98884,
		•		AC005089,	AC004882,	Z95116, AF	196969,	AL035249,
				AC005479,	AL139054,	AC007263,	AC002352,	
				AC006211,	AC002395,	AC005875,	AC004832,	
				AL008726,	AP000347,	AL031447,	Z84484, AC	AC002996,
				D84394, R	50086			
837	HCRPJ86	874995	Preferably excluded from the	W20092, A	AA045214, A	AI677860, A	AI143214, AI	636820,
			present invention are one or more	o,		o	, AA255801,	
			polynucleotides comprising a	AA978262,	R42858, AI221282,	I221282, A	AA844031, AA	535882,
			nucleotide sequence described by	AA256694,	AI625350,	AI630082,	_	N90432,
			formula of a-b,	AL031297				
			is any integer between 1 to 1130 of					
			SEQ ID NO:837, b is an integer of					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:837, and where b is greater than					
			or equal to a + 14.					
838	HCRPH30	874996	Preferably excluded from the	AI306705,	AW169604,	AI554821,	AW083572,	
			present invention are one or more	AI961589,	AW002362,	AI868204,	AI612885,	
			polynucleotides comprising a	AA983883,	AI687568,	AI345688,	AI538116,	
			nucleotide sequence described by	AI690748,	AW078606,	AW168503,	AI702073,	
			the general formula of a-b, where a	AI470674,	AI916419,	AW090550,	AW193467,	N98597,
			Jer between 1 to 260	AI648508,	AI540382,	AI631216,	AW090393,	
			SEQ ID NO:838, b is an integer of	AW191844,	AI766348,	AI590043,	AI345612,	
			where k	AI568060,	AI670009,	AI798608,	AI345415,	
			correspond to the positions of	AI932949,	AI433157,	AI569583,	AI866469,	Н89138,
			nucleotide residues shown in SEQ ID	AI434134,	AW084869,	AI568855,	AI758309,	
			NO:838, and where b is greater than	AI564765,	AI345416,	AW087199,	AI862144,	
			or equal to a + 14.	AI914736,	AI690948,	AA641818,	AI352326,	
				AW102989,	AW024793,	AI926143,	AI470648,	
				AI567612,	AI636585,	AI584130,	AI799674,	
				AI814087,	AI619662,	AI284035,	AI289310,	

AT799189 AA012905 AW152182 AT.046466	
COTO, THOUTSON, WHIDETOR, THOUSON	
162194, A1270707, A1633125, A169839	
8564, AI251221, AI811785,	
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AI5	37408,
67185, AA814990, AI3450	
AI868163, AI627896, AI572787, AW081449,	
AI912477, AI564448, AI591025, AI573167,	

	AT559287 AW054931 AT445115 AT799183.
	OFFICE CONTRACT STREET STREET CONTRACT CONCLOSE
	10/2423, A1624/04, AM104030, AM20300 1866798, A1683099, A1244148, AW10560
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	, AI312152, AW19809
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	777, AF139986, A153
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	7, AF111849, AL133E
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-	, AL110225, U80742, AL133113, AL1
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	, AL110159, AL080159, X56039
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	463, E02914, Y11587, AF051325, AF1136
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	0934, AF113677, AJ000937,
	, X8034 <u>0</u> , AI

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AL137529, AL050116, AL137533, S68736, AF090896, I32738, X57961, AL050092, AL133619, AL050393, AL137641, AL133665, AL080163, A58524, A58523, AF162270, AL050015, X98066, AL050277, L19437, A07588, AF067728, AL137560, U95114, AL117416, U86379, AL117578, AF061795, AF090903, AF151685,	125948, AF177401, AL137550, AF106657, 137665, D83032, AC002467, A08915, AL049324, 0064, X79812, I33392, D89079, AL080074, 133640, A76335, AL080154, AF000301, AL133070832, AL080140, AL137488, AF000145, AL13747	AL110218, I00734, S61953, AF ., I18355, AF017437, AF090943 ), AF069506, AF141289, X63162 5, E15324, X84990, S69510, AF	E00617, E00717, E00778, ALOS AL137658, AF185576, S79832, R034821, X65873, AL137548, AI	, AF061943, E15569, AL137539 , AL137283, AF113689, S63521	, ALLI, 20,, A, 10003, ALD 43314, , AJ242859, I17767, ALL37711, X14314, S83440, D16301, ALL330 AF032666, AF057300, AF008439,	AI755214, AI754567, AA773463, AI754105, AW406447, AI366993, AI278972, AW304805, AI984168, AI291439, AW272815, AI537995, AI355246, AI536858, AI130709, AI249688,	, AW272640, AI814682, H73550, AW1 , AA634991, AA488746, AI038304, , F27015, AI634187, AI569100, AA8	A1499954, H71678, A1859438, AW072963, AA503168, A1623764, A1587583, A1587565, AW192599, A1623070, AA402606, AA400300, A1627017, T74624	976, AATOSOO, AATOSOO, AIOZOOI, 17402 924, AW166808, AA483075, AI206841, 740, AA702637, T47138, AI004591, AI87995
						Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by	the general formula of a-b, where a is any integer between 1 to 438 of SEQ ID NO:839, b is an integer of	15 to 452, where both a and b correspond to the positions of	residues shown in sey d where b is greater th o a + 14.
						874997			
						HCRPH54			
						839			

AA169245 AA626040 AI078409 AA714011 H91062
688, AL037927, AI205181, AA455483,
682, AA488689, AI457313, H05940,
992, AW191886, AL037910,
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AA609834, AI371249, AI080307, AI890971,
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87343, H57988, AA601327, AI9619
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AL031432,
l, AC005531
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AC005632, AC002394, AC002302, AC002472,
, AC003101, AL04983
_
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6, AC004682, AL020997,
9, AP000349, AL121754, AC00612
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3045, AC005764, AC004771, AC00
5755, AC005920, AC002430, AC005
5, AC005288, AC0073
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AC005082, AL079342, AL096701, AP000555,

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			AL021391, AC009516, AL031281, AF111168,
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			AC002352, AC004819, AL035071, AC004084, L44140,
	_		AC003041, AL008729, AC004955, AC007999,
			AB014079, AC003982, AC005041, AL109952,
			AL031259, AL021920, AC005102, AF064861,
			AC004139, AC007845, AC007664, AL035587,
			AL022318, AL109628, AC004832, AC007325,
			AC005011, AP000514, AC004678, AL031311, U95740,
		-	AL031673, AC009247, AL022323, AC005899,
			AC004526, AC005567, AC004929, AL034429,
			AC006237, Z93017, Z93241, AF047825, AC007172,
			Ø
			AF124523, AL022324, AL035457, AC006958,
			AC006101, AP001053, AC002054, AC005261,
			AL032821, AC004662, AC006079, AC005911,
			AL049694,
	_		AC008018, AC008132, AL109798, AC002554,
	-		4, AL022326, AC00459
			U62293, AC004797, AL117694, AL008635, AL133244,
			, AC004253, AC006115
			AC016025, Z83826, AC005015, AL008725, U91323,
			AC003071, AL031003, AC008372, AC006116,
			AC006530, AC012330, AC006111, AL031984,
			AF001550, AP000151, AC005537, AL031733, AC005914
840 HCR	HCRPH69 87499	98 Preferably excluded from the	H48009, R79892
		present invention are one or more	
		otides comprising a	
	_	nucleotide sequence described by	

			the ending formula of a h where a	
			yeneral formula of a D, where ny integer between 1 to 475 of	
			ID NO:840, b is an integ	
			, where both a	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:840, and where b is greater than	
			or equal to a + 14.	
841	HWLVX08	874999	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
_		_	nucleotide sequence described by	
	•		the general formula of a-b, where a	
			is any integer between 1 to 450 of	
			SEQ ID NO:841, b is an integer of	
<u> </u>			15 to 464, where both a and b	
			correspond to the positions of	
_			nucleotide residues shown in SEQ ID	
			NO:841, and where b is greater than	
842	HKLAA30	875001	Preferably excluded from the	AA089855, H30455, AA954657, AA455419
			present invention are one or more	
_			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
-	-		is any integer between 1 to 398 of	
			SEQ ID NO:842, b is an integer of	
			15 to 412, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:842, and where b is greater than	
			or equal to a + 14.	
843	HWLVW5	875002	Preferably excluded from the	AA748900, AA283705, H56582, AC007436, AC006581
	6		present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	

			the general formula of a-b, where a is any integer between 1 to 551 of	
			SEQ ID NO:843, b is an integer of	
			15 to 565, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:843, and where b is greater than	
			or equal to a + 14.	
844	HWLJN18	875003	Preferably excluded from the	M94132, L21998
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			teger between	
			SEQ ID NO:844, b is an integer of	
			15 to 571, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:844, and where b is greater than	
			l to a + 14.	
845	HCROH01	875004	Preferably excluded from the	AA564247
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 664 of	
			SEQ ID NO:845, b is an integer of	
			15 to 678, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:845, and where b is greater than	
_			or equal to a + 14.	
846	HCRPJ81	875005	Preferably excluded from the	H50674, AC004067
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	

			the general formula of a-b, where a is any integer between 1 to 338 of SEQ ID NO:846, b is an integer of 15 to 352, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:846, and where b is greater than or equal to a + 14.	
847	HETGS43	875007	lly involved the control of the cont	AW299727, AW204926, AA933627, AI860951, AA648384, AI674548, AI817454, AI741288, AI801449, AI927200, N70264, AI283846, AI3604 AI359870, W57964, W57938, AI471951 W79288, AI023464, AI824946, AA2427 AI962494, AI246231, AA778582, AI248982, AI093921, AA255447, AA806316, AA962783, AI086106, AI867514, AA143002, R15486, AA2565 AA973189, H01787, AA142852, AI2770 AA581087, AI991436, AI766737, H010 N90613, AA758159, C00431, AA910879 AN536574, AI55145, AF114436
848	HWLRS46	875008	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 577 of SEQ ID NO:848, b is an integer of 15 to 591, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:848, and where b is greater than or equal to a + 14.	AW139613, AW297258, AI016456, R96672, AI659051, AA114047, E15820, X16865, X08006, M24499, A20907, X07618, M33388, M33189, X07620, X16866, X07619, U38218, X58468, X58467, M33387, AL021878, D29822, X68481, X68013, AB008784, AB008785, AB031864, M22331, AB008424, J02868, Y16417, AB008425, U48219, U48220, AF221525, AB031863, AB004268, D17397, AB008422, M22328, X52029, X52028, M16654, J02867, AB031865, M23329, J02869, M25143, AB008423, U20088, M23330, M21168, M23998, U21486, M23997, AF020345, M24264

849	HWLRS57	875009	Preferably excluded from the	AW182141,	AI580971, AA912442	
			present invention are one or more			
			polynucleotides comprising a			
			nucleotide sequence described by			
			the general formula of a-b, where a			
			teger betwe			
			SEQ ID NO:849, b is an integer of			
			15 to 448, where both a and b			
			correspond to the positions of			
			Φ			
			NO:849, and where b is greater than			
			or equal to a + 14.			
850	HUSJO81	875011	Preferably excluded from the	AA887099,	AA811742, AA527224	, AA664284,
			present invention are one or more	AA315189,	AA579403, AA846897	, AI191233, W74477,
			polynucleotides comprising a	AA846202,	AA502502, AA314045	, AA491654,
			nucleotide sequence described by	AI707878,	AA471090, AA397403	, AA469287,
			al	AA507237,	AI187101, AI332339	, AA740204,
			teger between	AA747396,	AA569585, F33217, A	AA654805, AA652514,
			SEQ ID NO:850, b is an integer of	AI879915,	AA315986, AA525507	, AA962834,
			15 to 536, where both a and b	AW020084,	AA843742, AI969937	, AA721769,
			correspond to the positions of	AA729169,	AA810361, AA843123	, AA730331, W79076,
			nucleotide residues shown in SEQ ID	AI334127,		, AW131319,
			NO:850, and where b is greater than	AI185103,	F32833, F25780, AL	F25780, AI417031, AW081520,
			or equal to a + 14.	AW206794,	AA516066, AA888378	AA888378, AA102467,
				AL036301,	$\vdash$	AA730608, AA657526,
		,		AI034125,		AI352442, AA993338,
				AI884979,	ı,	T27891, AA622677,
J		_		AI708173,	AA308473,	AA843127, AA631879,
				AA243966,	F33379, AA522595, 1	AI817632, F24361,
				AI193696,	AA244028, AA873154, AI73556	, AI735569,
				AA730517,	F32900, AA747465, AA603382,	AA603382, AA649606,
				F20380, F3	2901, AA978146,	F33416, F20454,
					AA730660, AI290773	AI290773, F25407, F33089,
				AI041257,		F33284, AA469367, AI762793,
				AI051903,	AW022287, AA701472	AA701472, AA614516,
				AA894458,	R48278, AI749215,	AA092308, AA384856,

				AA661946, F24070, AA541339, AA527626, R67767,
				0414, F21192, W02119, AA952
				24293, N49678, F24612, AA527023, AA661
	-	_		, AA541405, AI370965, AA995
				, F26390,
				, H88230, AI382368, F26165,
	_			3357, AA522939, AA888273, AA38562
				1990, AA662042, AA491592, AA64
				, F29972, F35844, H88231, A
		_		R48379, AA385380, A
				336, AA559163, F29465
× = ***				, F35383, AA658963, AI601217
				AA664743, AA923674, N49780, F26281, AA933765,
				W32580, AA557502, AI919403, AA725198, AA580198,
<del></del>				F29893, F35017, F26112, F29998, N88323,
_				AA321318, AA999841, AA888348, AA887167,
				AA369038, F26491, AA355062, AA355061, F23510,
				T57396, F33201, AA523070, AA888349, AA363191,
				R96395, D20270, AI140448, T57332, AI383931,
•	_			AA372960, F33956, AI735315, AA365118, F25283,
				0
				AA680408, AI708904, AA701566, R96352, F26735,
				AW103366, T79616, AA705672, AI597752, AW150141,
				AA973003, AA659871, AA093673, H68818, T73331,
				263, T73398, H54271, T79701, AA54
				N54563, N84370, AA327776, F3
				AA996251, AI391584, F30193, M22348, M26700,
				M26704, M26730, M26707, M26701, M26706, M37387
851 HC	HCRPF66 875	875017	Preferably excluded from the	AA757114, AA758166, AA758973, AP000077, AC005011
	<u></u>		present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
	-		rmula of a-b,	
-			ger	
			SEQ ID NO:851, b is an integer of	

			-	
			d to the po	
			NO:851, and where b is greater than	
			or equal to a + 14.	
852	HRMAF73	875018	Preferably excluded from the	D62892, D62760, D79755, AW444744, AW235233
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 630 of	
			SEQ ID NO:852, b is an integer of	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:852, and where b is greater than	
			to a + 14.	
853	HMSMR90	875019	Preferably excluded from the	AA159605, AA805580, AA832269, AI955931,
			present invention are one or more	AI457764, AA908777, AI004292, AA953966,
			polynucleotides comprising a	AA729173, AA525169, N67334, AA911328, AW172745,
			nucleotide sequence described by	AL134840, AL135047, AI630932, AI469715, AF126488
			the general formula of a-b, where a	
			is any integer between 1 to 513 of	
			SEQ ID NO:853, b is an integer of	
			15 to 527, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:853, and where b is greater than	
			or equal to a + 14.	
854	9МОТМН	875020	Preferably excluded from the	AI949749, AW290908, AI459004, N33144, AA380990
	9		present invention are one or more	
			ides comp	
			nucleotide sequence described by	
			a-b,	
			teger	
			SEQ ID NO:854, b is an integer of	

and to the positions of  de residues shown in SEQ ID  and where b is greater than  to a + 14.  ly excluded from the  invention are one or more  eotides comprising a  de sequence described by  ral formula of a-b, where a  nteger between 1 to 420 of  0:855, b is an integer of  4, where both a and b  nd to the positions of  de residues shown in SEQ ID  and where b is greater than  to a + 14.  Iy excluded from the  Avoices  eotides comprising a  nteger between 1 to 1418 of  0:856, b is an integer of  32, where both a and b  nd to the positions of  de sequence described by  and where b is greater than  to a + 14.  Avoice  ly excluded from the  Avoice  and where b is greater than  to a + 14.  Avoice  de residues shown in SEQ ID  and where b is greater than  to a + 14.  Avoice				
nucleotide residues shown in SEQ ID NO:854, and where b is greater than or equal to a + 14.  HCRON47 875024 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the present invention are one or more present invention are			15 to 513, where both a and b	
NO.854, and where b is greater than  Or equal to a + 14.  HCRON47 875024 Preferably excluded from the present invention are one or more polynucleotides comprising a mucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO.855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO.855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO.856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO.856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the present invention are one or more present invention and present invention are one or more present invention and present invention are one or more present invention and present invention and pr			correspond to the positions of	
NO:854, and where b is greater than  or equal to a + 14.  HCRON47 875024 Preferably excluded from the puresent invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGABO6 875027 Preferably excluded from the present invention are one or more present invention are				
HCRON47 875024 Preferably excluded from the present invention are one or more sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the AI36882 polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGABO6 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of 15 any integer of 15 b 1850 ID NO:857, b is an integer of 15 b 1850 ID NO:857, b is an integer of 15 b 1850 ID NO:857, b is an integer of 15 b 1850 ID NO:857, b is an integer of 150 ID NO:857, b is 150 ID NO:857, b i			and where b	
HCRON47 875024 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the AI36882 polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the AW09020 present invention are one or more AI24764 polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD ID NO:857, b is an integer of 15 seD I			to	
present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:866, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the preferably excluded from the present invention are one or more present invention are one o		875024	Preferably excluded from the	
polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the A136882 polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, b is an integer of 15 to 1432, where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the nucleotide residues comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEQ ID NO:857, b is an integer of 15 any integer between 1 to 1126 of SEQ ID NO:857, b is an integer of			present invention are one or more	
nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the polynucleotides comprising a nor equal to a + 14.  HWLRV45 875025 Preferably excluded from the sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEQ ID NO:857, b is an integer of			polynucleotides comprising a	
the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the present invention are one or more A136882 polynucleotides comprising a h194954 nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1216 SEO ID NO:857, b is an integer of SEO I			nucleotide sequence described by	
is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of SEO ID NO:857, b is an integer of			ø	
SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the present invention are one or more and			1 to 420	
15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the present invention are one or more A136882 polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEQ ID NO:857, b is an integer of	-			
nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.  HWLRV45 875025 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEQ ID NO:857, b is an integer of			15 to 434, where both a and b	
HWLRV45 875025 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotide sequence described by the general formula of a-b, where a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of SEO ID NO:857, b is an integer of sEO ID NO:857, b is an integer of			correspond to the positions of	
HWLRV45 875025 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides sequence described by the general formula of a-b, where a lis any integer between 1 to 1126 of SEQ ID NO:857, b is an integer of			nucleotide residues shown in SEQ ID	
HWLRV45 875025 Preferably excluded from the AM01629 present invention are one or more AI36882 polynucleotides comprising a AI94954 nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the AW09020 present invention are one or more AI24764 polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			and where b is greater	
HWLRV45 875025 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			1 to a + 14.	
present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of		875025	Preferably excluded from the	AW016290, AW016291, AA429425, AI333326,
polynucleotides comprising a A194954  nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a polynucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of				AI368826, AI809630, AA428368, AI078821,
the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			leotides comprising	
the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			nucleotide sequence described by	F03182, H06841, C02196, W23702, AI571625
is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			of a-b, where	
SEQ ID NO:856, b is an integer of  15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			between 1 to 1418	
15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			b is an	
Correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.  HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			15 to 1432, where both a and b	
HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			correspond to the positions of	
HFGAB06 875027 Preferably excluded from the polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of				
HFGAB06 875027 Preferably excluded from the AW090205 present invention are one or more AI247649 polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			and where b is greater	
HFGAB06 875027 Preferably excluded from the present invention are one or more AI247649 polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEO ID NO:857, b is an integer of			to a + 14.	
A1247649 H93654, a		875027	Preferably excluded from the	AW090205, AI690739, AI167504, AI140900,
H93654,				AI247649, AA010938, AI246303, AI554171, W01195,
	-		polynucleotides comprising a	H93654, R98292, R98052, M78334, AF057036
			nucleotide sequence described by	
b is an integer				
			SEQ ID NO:857, b is an integer of	

			15 to 1140, where both a and b					
			correspond to the positions of					
			residue					
			NO:857, and where b is greater than					
			or equal to a + 14.					
858	HWLVA35	875029	Preferably excluded from the	AI935827,	AW407220,	AI720141,	AA533138,	
			present invention are one or more	AI934307,	AA669840,	AI246796,	AI298710,	
			polynucleotides comprising a	AA311535,	AI690379,	AA599712,	AI860423,	
			nucleotide sequence described by	AW275432,	AI984168,	AW270768,	AI761677,	
			$\vdash$	AA581463,	AW191886,	AI064864,	AA661583,	
			between	AI291037,	AA135761,	AW270619,	AA525753,	C14614,
			SEQ ID NO:858, b is an integer of	AA502103,	AA669238,	AA904275,	AW272815,	
			15 to 532, where both a and b	AI038990,	AI224583,	AW419201,	AA804726,	F29968,
			correspond to the positions of	AI798521,	AI803809,	AW272389,	AW131001,	W04238,
			residue	AA584765,	AA581903,	AI150934,	AL040054,	
			NO:858, and where b is greater than	AI004591,	AA365586,	AI696793,	AA657835,	
		_	or equal to a + 14.	AI609984,	AI291268,	AI291124,	AL043719,	
				AI379719,	AW277196,	AA653291,	AI791659,	
				AI797998,	AI471481,	AA655005,	AL046409,	
				AI028510,	AW157005,		AW029038,	
				AI915081,	AA595661,	H90845,	AI587583, A	AI587565,
				AI610012,	AL036282,		AA491814,	
				AW020094,	AA644090,	AI039257,	AI061313,	
				AW151247,	F02412, A		AA992126, AA	AA584493,
				AI609974,	AL041894,	AW074022,	AW021399,	
				AW151761,	AI446464,	AW162049,	AA610381,	
				AA425924,	AW342042,	AI929531,	AF015416,	
				AF190465,	AC005102,	AL021707,	AC003667,	
				AC004966,	AP000116,	AL009181,	AC002477,	Z83840,
				AB023048,	Z96074, Z	93017, ACOC	05180, APO	AP000309,
				AC005225,	AL031321,	AC003043,	Z86090, A	AC004000,
				AC004797,	AL049712,	AC005399,	AP000697,	
				AC006125,	AC004448,	AL008726,	AC005527,	
				AC007151,	AC004841,	AC002996,	AC006101,	
				AC003070,	AL096791,	AC004263,	AC007676,	
				AL022326,	AC005250,	AC005703,	AL033392,	

AP000048, AP000501, AC006953, AJ011930,
87, U78027, AC
8, AC004150, AL031602
, AL023575, AC005358,
006449,
5, Z8217
AC005776, AC005484, AC018769, AC018767, U91321,
16, AC007842,
054, AC005940, AL031774,
18, AC005740, AP000326, U52111, AC00207
326, AC004856,
0, AL022320,
_
2, U52112, AC005048, AC
AL109798, AC006597, AP000054, AP000169, Z98752,
7, Z98051, AC
4, AC005251, AP000556,
0, AC005778, P
-
1, AL117258, AC002312, #
, AD000812,
, AP000557, AC006441, AP00069
018, AC007546, AL04987
926, Z95113, AC009247, AC005808,
5, AL033527, AC004854,
1, AC004814, AL049636,
9766, AC005015,
001, AC004963,
, AC004895
122, Z99943, AC006211, AP
544, AC016830, AC004913
1068, AC007919,
5, AC008085
2504, Z93244, AC
831, AF001548,
AC003042, AL021808, AC005924, AC004084,

				AC005701,	Z97056, AI	AL049830, AJ	AL031427, U80017,	017,
				AC007688,	$\sim$	4	AC004466,	
				AC004659,	AC007686,		AC004815,	
				AL035400,	D87675, AC		AL031255, AC00368	03685,
				AL035681,	AC003665,	AC006539,	AC006076,	
				AC007510,	AL031447,	AC005566,		AL035072,
				AC006468,	AC005215,	AL117339,	AP000353,	
				AC002546,	AP000518,	AC005874,	AF134471,	
				AC005191,	AF207550,	AC006132,	AL035420,	
	_			AF109907,	AL133312,	AL034549,	AC004890, Z9	98950,
				AC005520,	AP000348,	AC007381,	AC004804,	
				AL021393,	AC008101,	D25754		
829	HCRPQ86	875032	Preferably excluded from the	AB014528				
			present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					-
			the general formula of a-b, where a					•
			is any integer between 1 to 377 of					
			SEQ ID NO:859, b is an integer of					
			15 to 391, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:859, and where b is greater than					
			l to a + 14.					
098	HCROZ20	875034	Preferably excluded from the	AA631915,	AI590404,	AA632355,	H47461, AI82	21342,
			present invention are one or more	AI798521,		AI003068,	AI860423,	
			polynucleotides comprising a	AI342863,	T03613, A	AI003391, A	AI350189, W0241	419,
			nucleotide sequence described by	AI434103,	AI076729,	28	C75332, AI813	13920,
			the general formula of a-b, where a	AI884404,	AI828721,	AA551548,	AA630476,	
			is any integer between 1 to 553 of	AA157876,	AI039257,	AI285493,	AI567676, T1	T10218,
			SEQ ID NO:860, b is an integer of	AW021674,	AI572680,	AA814719,	AA598608,	
			15 to 567, where both a and b	AW403177,	AW440495,	AW023975,	H86399, AA46	AA468458,
			correspond to the positions of	AI281622,	AI183392,	AW021847,	AA197089,	
			nucleotide residues shown in SEQ ID	AA636077,	AW131394,	AA748071,	_	T03928,
			NO:860, and where b is greater than	AI570067,	AI242236,	AA167656,	AI744963,	•
			or equal to a + 14.	AI167715,	AI280566,	AI889177,	AI312614,	

A1254267, AA330549, A1370470, AA507623,
41. AW151848. R33588.
6, AI520984, AA019793, AI049845,
402, AA558716, AA12900
, AL047405,
AI733523, AI065031, T34066, N49298, AA493245,
34, AI41941
AA152398, AA493546, AI215720, AI376687,
AA663579, AI860648, AI590111, AA629668,
AI640905, AI708108, AI623364, AW152451,
1, H63173, AI
W58735, AA587835, AA773560, W45215, AA533660,
83, AI446574, AA127048
150,
AI803824, AI802268, AI031759, AA084439,
, AA362670,
6, AI753131,
, AA467
AI275631, AI354377, AW149241, AI749823,
ω,
3242, AI702049, AI003474,
, AW157128, AI35
2992, AL00917
9, AL034420, AC005575, AC00
3, AP000211, AC005632, AL03
87, AL035587, AC005821, AC005
7055, AC003098,
AL035089, AC004041, AC005105, AC005913,
_
, AC00628
071, AL137100, AL020997,
AC002430, AC004756, AC006468, AL121658,
AC005015, AC005037,
07, AC005033, AB023049, L4722
ΑF
AL009181, AC007227, AL034548, AC006057,

3023000 700307
, ACCOUNTIE, 201707, ACCOUNTY, ALOUNTE
<sub>1</sub> 386, AL049780, AC005089, AL00009
, AC006544, AC006539, AL031622
, K00650, AP000514, AC00426;
Z93017, AC005971, AC004783, L47229, U07561,
1, AF045555, AC005031, AL096
, Z83820,
, AC005972
, L47227, AC005488, Z9
AC004125, AP000512,
AC005244, AC006511, AL049776, AL022163,
AC009247, AC
AL
;, AL031432, AL022322
AC004997, Z93241, Z96074,
AC002312, AC006139,
AC005911, AC006600
AC005585, AF001549
AC005753,
1, AC006441, AP000563, Z73420
AC007066, AC007263,
AP000289, AC005300, AC
, AC005231, AL031281,
, AC005372, AF191214,
79, AC002468, AP000555, AP0006
6, AC004851,
AC004844, AL035466, AC002110, AL022336,
AL031121, AC009248, Z97056, AL049869, AC006014,
6, AL096801, AC0050
AC006160, AF111169, AC002105, AL008716,
AP000348, AC006958, AC006211, AC005907,
5
66, AC004534, AL110280, AC00626
255, AL021878, AC004771, AL03442
AC001231, AP000553, AC004025, AC003037,

				DI,049694	AC001228	783846 AI	AP000359 AC00	AC006137
				AD000812,	AC010205,	~		29,
-				AC005256,	AC007277,	AC003982,	30	-
				AF075069,	AC005899,	AL031685,	AC005754,	
				AL022311,	AL080239,	AC005871		
861	HFPKD18	875035	Preferably excluded from the	AW051333,	AA622259,	AA554795,	AA991784,	
			present invention are one or more	AW025872,	AI858715,	AA181808,	W42832, AI684307,	4307,
			polynucleotides comprising a	AI634803,	AA251829,	AA262291,	AA565240,	
			nucleotide sequence described by	AI309202,	W42742, AV	V169519, A]	W42742, AW169519, AI376261, D63093	193,
			the general formula of a-b, where a	AI911554,	AF132963,	AF088034		
			is any integer between 1 to 650 of					
_			SEQ ID NO:861, b is an integer of					
			15 to 664, where both a and b					,,
			correspond to the positions of					_
		_	nucleotide residues shown in SEQ ID					
_			NO:861, and where b is greater than					
	•		l to a + 14.					
862	HCROS59	875036	]\	AA056144,	AA057099,	AA058794		
				•	•			
			property and circumstance of the circumstance					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			is any integer between 1 to 789 of					
			SEQ ID NO:862, b is an integer of					
			15 to 803, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:862, and where b is greater than					
			or equal to a + 14.					
863	HCROR65	875037	Preferably excluded from the	AI655430,	AI867415,	AI341310,	AW365679, AA	AA300470
			present invention are one or more					
		_	polynucleotides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			is any integer between 1 to 619 of					
			SEQ ID NO:863, b is an integer of					

			15 to 633, where both a and b	
			correspond to the positions of	
			residues shown in	
-			b	
			or equal to a + 14.	
864 HZAAD77		875038	Preferably excluded from the	50, AI128899, AI768926, AI
			present invention are one or more	AI126743, AI440521
			polynucleotides comprising a	AA505739, W58101,
			nucleotide sequence described by	AA703194, AW243135, W95022, AI633095, AA911079,
			۲	AA935333, W93338, AA455097, AA894538, AA455075,
			eger between	N94437, AI094481, AI040514, N57581, AI674591,
				3, AI340225, AI340227, P
				Η ,
			correspond to the positions of	1, H87458
<del></del>			residue	AW177625, AI032772, AA699860, AW449815,
			NO:864, and where b is greater than	AA835970, AA211073, AA738097, AL042853,
			l to a + 14.	, AL042753,
				AI242505, AL138455, AL035847, W79740, AI640370,
				AI261589, AL120307, AI619665, AW089495,
				AI890887, AW243619, AA766268, AI687568,
				, AL110402,
				54721,
				_
				AI582871, AI570389, AA857969, AI677797,
				89811, AI648699,
-				916,
				AW188390, AW029457, AI872072, AI580694,
				AI619691, AW148882, AI926593, AI628214,
				AI866573, AI446829, AW166561, AW104767,
	_			AI801536, AI918677, AI686690, AW026618,
				AI890051, AI590830, AI401697, AI355277,
				AW406745, AI804842, AI554283, AI572019,
				AI689096, AI886055, AI539541, AI885905,
				AI690813, AW089844, AI829977, AI648684,
				AI937869, AI610671, AL040528, AI452857,
				AI537516, AI434731, AW151451, AL040449,

				AI224373, AI624475, AI590423, AW149219,
				AW084896 AT610318 AA587120 AL042694
				, AI673140, AI628325, AW15219
_				AI784230, AA937566, AI539260, AI963212,
				83, AW105588,
				2, AI434656, AI565172,
				AI345253, AF162270, AC006203, D83989, AC004213,
- 1				, AC005902,
				AL031281,
				AC002472, AL096776, AL035407, AL032822,
				AC004383, AC018767, L30117, AC006288, L78810,
<del>.</del>				Z83840, AC006112, AC010077, AC009501, AL049557,
				7, AC006336, AL021393
		-		AC002464, AC004989, AC007114, AL033521,
				AC006013, AC005411, AC004686, AC002564,
	<u>-</u>			, AC006501,
	_			AC005968, AL021391, AL034417, AF042090,
_	_	-		AP000020, Z49258, AC007172, AC004837, AC007056,
				AC004485, AC009233, AC005291, Z98036, AL080239,
				AC004690, AC00253
				U95739, AC005057, AP000458, AC007390, AL122021,
				, AL022147, AL030998, AL031295
		_		AC004822, AC006222, AC009286, U89335, AC007392,
				AC007298, AC006371, AC002060, AC002086
865 HC	HCRPA12   875	875042	Preferably excluded from the	
			present invention are one or more	
			tides com	
	_		nucleotide sequence described by	
•			the general formula of a-b, where a	
-			betwe	
			SEQ ID NO:865, b is an integer of	
<del></del>	-		15 to 304, where both a and b	
			correspond to the positions of	
-				
			NO:865, and where b is greater than	
			or equal to a + 14.	

998	HMEKZ86	875044	Preferably excluded from the	AI379902,	AI693726,	N32566,	1	AW001744,
			present invention are one or more	AA629877,	AI684883,	AI052478	78, AIO42114, W15500 AA99316	13164
			porguncied rules comprising a   nucleotide sequence described by	AI806284,	AW241737,		{ .	AI381270,
				AA731618,	AW450940,			AW183232
	_		is any integer between 1 to 1697 of					
			SEQ ID NO:866, b is an integer of					
			15 to 1711, where both a and b					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:866, and where b is greater than					
			or equal to a + 14.					
867	HCRPR27	875045	Preferably excluded from the	AA393556,	AA985381,	AA757760,	R25555,	AA448483,
			present invention are one or more	F07499, A	AA526749, A	AI278605,	AI344371,	AI276855,
			polynucleotides comprising a	AF002223,	AL096711,	AL109758	i, AL031599,	
			nucleotide sequence described by	AP000696,	AC005908,	AC007051	., AC007919,	
-			the general formula of a-b, where a	AF069291,	AF117829,	AC002067	', AC004413,	
			is any integer between 1 to 553 of	AL023655,	AC006296,	AC006952	, AC006249,	
			:867, b is an	AC008929,	AC007677,	AC007363	, AC002457,	
			15 to 567, where both a and b	AC006559,	AC005518,	AC007395	, Z82201,	AC006036,
			correspond to the positions of	AF130342,	AL050317,	AC005048	3, AF027598,	
			nucleotide residues shown in SEQ ID	AC004079,	AC005477,	AC005045	i, AL021939,	
			NO:867, and where b is greater than	AC004998,	Z82899, A	AC004087,	Z68273, AL021069	21069,
		-	or equal to a + 14.	AL109854,	AP000694,	AL034451	., AC004659,	
				AC009294,	AC005015,	AC011362	, AL023713	
898	HCRPQ46	875046	Preferably excluded from the	AC007429				
			present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			teger betwe					
			SEQ ID NO:868, b is an integer of					
			15 to 322, where both a and b					
			d to the pc					
			nucleotide residues shown in SEQ ID					
			NO:868, and where b is greater than					

			or equal to a + 14.	The state of the s
698	HCRPN09	875047	eferably exclu	Z93783
			present invention are one or more	
			ides comp	
			eotide sequence	
			teger between 1 to 223	
	_		SEQ ID NO:869, b is an integer of	
	_		15 to 237, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:869, and where b is greater than	
			or equal to a + 14.	
870	HCRPK03	875048	Preferably excluded from the	N63026, N63032
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 509 of	
		* .	SEQ ID NO:870, b is an integer of	
			15 to 523, where both a and b	
			correspond to the positions of	
_			nucleotide residues shown in SEQ ID	
			NO:870, and where b is greater than	
			or equal to a + 14.	
871	HWLHY62	875049	Preferably excluded from the	AI304347
	_		present invention are one or more	
			polynucleotides comprising a	M79264, AI355473, AA345119, AA627647, AA594377,
			nucleotide sequence described by	AI686451, AB018258
			the general formula of a-b, where a	
			is any integer between 1 to 1158 of	
			SEQ ID NO:871, b is an integer of	
	_		15 to 1172, where both a and b	
			correspond to the positions of	
	-		nucleotide residues shown in SEQ ID	
•			NO:871, and where b is greater than	

			or equal to a + 14.	- 1
872	H2CBP44	875053	bly excluded from the	AA307892, AA327751
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 497 of	
			SEQ ID NO:872, b is an integer of	
			15 to 511, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:872, and where b is greater than	
			11 to a + 14.	
873	HCROW75	875055	Preferably excluded from the	AC000065
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
		-	the general formula of a-b, where a	
			is any integer between 1 to 450 of	
			SEQ ID NO:873, b is an integer of	
			15 to 464, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:873, and where b is greater than	
			or equal to a + 14.	
874	HCROW65	875056	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 74 of	
		-1	SEQ ID NO:874, b is an integer of	
			15 to 88, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
	•		NO:874, and where b is greater than	

+	HPICF45	875058	or equal to a + 14.  Preferably excluded from the	AI052728, AA807217, AA907054, AA213896
	C+ TOCHT		present invention are one or more	
			polynucleotides comprising a	
			the general formula of a-b, where a	
			is any integer between 1 to 603 of	
			SEQ ID NO:875, b is an integer of	
			15 to 617, where both a and b	
			correspond to the positions of	
			ide residues sho	
			NO:875, and where b is greater than	
			or equal to a + 14.	
9/8	HCRON87	875059	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
	-		nucleotide sequence described by	
			the general formula of a-b, where a	
_			is any integer between 1 to 281 of	
			SEQ ID NO:876, b is an integer of	
			15 to 295, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:876, and where b is greater than	
			or equal to a + 14.	
877	HIBEL82	875060	Preferably excluded from the	H17282, AA351584, T80482, AF070610
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
			SEQ ID NO:877, b is an integer of	
			15 to 652, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
_			NO:877, and where b is greater than	

			or equal to a + 14.	
878	HCRPE83	875061	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 417 of	
			SEQ ID NO:878, b is an integer of	
			15 to 431, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:878, and where b is greater than	
879	HWLUQ22	875062	Preferably excluded from the	AI024672, AA679591, AI248626, AA887646,
			present invention are one or more	AF061056, AF084644, AF084645, AJ009937, AJ009936
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 356 of	
			SEQ ID NO:879, b is an integer of	
			15 to 370, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:879, and where b is greater than	
	-		or equal to a + 14.	
880	HCRPE63	875063	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 312 of	
			SEQ ID NO:880, b is an integer of	
			15 to 326, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:880, and where b is greater than	

			or equal to a + 14.	
881	HCRPE76	875066	Preferably excluded from the	AW247760, H50138, AW368519, AA034259, AW246118,
			present invention are one or more	AW386985,
			polynucleotides comprising a	~
			nucleotide sequence described by	AI376296, AI075368, AA630709, AI769052,
		,	the general formula of a-b, where a	AA465622, AA536173, F27400, F37312, AA054418,
			is any integer between 1 to 1301 of	AI124662, R19514, AF195951, X53744
			SEQ ID NO:881, b is an integer of	
			15 to 1315, where both a and b	
			correspond to the positions of	
			NO:881, and where b is greater than	
			or equal to a + 14.	
882	HCRPE44	875067	Preferably excluded from the	R24767, W23171
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 974 of	
			SEQ ID NO:882, b is an integer of	
			15 to 988, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:882, and where b is greater than	
			or equal to a + 14.	
883	HCRPE34	875068	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
_			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 426 of	
			SEQ ID NO:883, b is an integer of	
			correspond to the positions of	
•			nucleotide residues shown in SEQ ID	
			NO:883, and where b is greater than	

			or equal to a + 14.	
884	HE8QV20	875070	eferably excluded esent invention ar lynucleotides composed entire sequence entire general formula any integer between to 491, where bot rrespond to the positional equal to an where between equal to an	, AF156489, AC004851, AR048209
888	HBIBQ89	875076	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 851 of SEQ ID NO:885, b is an integer of 15 to 865, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:885, and where b is greater than or equal to a + 14.	AA399613, F11248, Z42117, AA082253, F05395, T35421, AB007925
988	HFAAD07	875080	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 992 of SEQ ID NO:886, b is an integer of 15 to 1006, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:886, and where b is greater than	AI887753, AI702451, AA548464, AI978680, AA071156, AA191693, AI797896, AI826052, AA041342, T62575, AW014334, AA197202, AI084270, AW375498, AA188647, AA602203, H20737, H10377, T63199, R71297, AI829554, T62541, AI659397, R40856, AI868867, AI810306, T62616, AA602213, AI701277, AI221666, AA070862, AA860281, AA191265, D25992, AW363933, AI217112, AA528408, AI633390, AI199435, AB029036, AJ132948, AF119043, AL035410

	_	or equal to a + 14.	
	Preferal	l o	AA315818, AA369878, AA191232, D58283, D80043,
present inv	present	invention are one or more	14331, D80022, D59610, D59859, D80188, D8
polynucleot	polynuc	ides comprising a	0195, D50979, D81030, D51423, D59619,
nucleotide	nucleot	ide sequence described by	51799, D80391, D80164, D59275, D80240, D8
the general	the gene	nula of a-b, wher	59787, D80227, D59502, D80212, C14389, D8
is any	is any	ger between 1 to 588	80219, D59467, D57483, D59927, D80269,
SEQ ID	SEQ ID	NO:887, b is an integer of	80366, D80038, C15076, D59889, D
15 to 602,	15 to 6	e both	80024
correspond	correspo	to the positions of	03269, AW178893, D51060, C75259,
nucleotide	nucleoti		51022, AW179328, AW178775, D8013
NO:887,	NO:887,	and where b is greater than	1, D81026, AW177440, AA305578, AW378
or equal to	or equal	to a + 14.	51250, AW352158, F13647, AW369651,
			, D58253, D80248, AW178762, AA51418
			C14227, Z21582, D81111, D80133, C14407,
			501, AI9101
			1, C14298
			AW352117, AW176467, AW375405, D8
			1, D80268, AW366296, AW360844,
			W179332, AW377
			AW179023, AW178905, AW179024, D80247, AA285331,
			334, D51097, AW352170, AW17902
			, AW352171, AW377676, D80439,
			6, AW177731, AW177505, AW1789
			AW179019,
-			ດ
			AW177733,
			AW179018,
			AW177714, AW352174, C14077, AW178914, AW378525,
			D51103, AW367967, D80014, D80157, AW177722,
			AW178983, AW177728, D51759, AW352120, AW179009,
			AW178774, AW178781, AW178911, AW378543,
			AW352163, D58246, T03116, D59503, T48593,
_			C06015, D58101, D59627, D80258, AI557774,
			AW177723, D59653, H67866, D45260, C14975,
			AI535850, T02974, AW378533, AW378539, C03092,

			122, AW367950, D51213, AW178986, D5123
			67854, AW177508, D60010,
			14644, AMI///34, D482/3, AIS2S91/, D5931
			USIZZI, US9474,
			33961, C1493/, A1323920, AA314164, A133300 551, A1525227, C16955, H67858, D60214,
			03048, AW179013, AW178759,
			25242, AW378542, AI525925, AI525215, C
			AI525222, Y15908, Y15909, AJ132110, A62300,
			A84916, A62298, AR018138, X67155, Y17188,
			D26022, A25909, A67220, D89785, A78862, D34614,
			AF058696, AR008278, AB028859, D88547, X82626,
			AR025207, Y12724, AB012117, Z86061, AR066482,
			A82595, X68127, A94995, A85396, AR060385,
			A44171, AB002449, AR008443, A85477, I19525,
			2, AR016808, U87250, X93549,
			I50132, I50128, I50133, AR066488, AR016514,
			8, A45456, A26615, AR052274
			92, A43190, AR038669, ARC
			5, A30438, I18367,
			35125, A7
			AR008281, AR008
			691, AR016690, U46128, D
			A64136, A68321, AR060133, I79511, AR064240,
			U87247, AB023656, U79457, AF123263, AR032065,
			X93535, AR008382
888 HDPIG12	875088	Preferably excluded from the	W22252, T23206, AL031673, AL049942
		.>	
		polynucleotides comprising a	
		nucleotide sequence described by	
		SEQ ID NO:888, b is an integer of	
		where both a and	
		to the positions c	
		nucleotide residues shown in SEQ ID	

		D63997	AA385073, AL042522, AL042491, AC005498, AC007228, AC004696
NO:888, and where b is greater than or equal to a + 14.	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 373 of SEQ ID NO:889, b is an integer of 15 to 387, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:889, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 371 of SEQ ID NO:890, b is an integer of 15 to 385, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:890, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 434 of SEQ ID NO:891, b is an integer of 15 to 448, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID
	875092	875093	875094
	HMVCZ67	HWLRF06	HTNBJ90
	688	068	891

			NO:891, and where b is greater than					
			or equal to a + 14.					
892	HWLUZ75	875099	Preferably excluded from the	AL119376,	AL119432,	AL119400		
			present invention are one or more					
			polynucleotides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			is any integer between 1 to 322 of					
			SEQ ID NO:892, b is an integer of					
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:892, and where b is greater than					
			l to a + 14.					
893	HDTBD43	875100	Preferably excluded from the	AI125852,	AW242884,	AA287541,	AI861888,	
			present invention are one or more	AW273349,	AI653868,	AI291447,	AI273656,	
			polynucleotides comprising a	AA259012,	AA768384,	AW168996,	AA971763,	H98861,
			nucleotide sequence described by	AI673304,	AA812179,	AA768837,	AI969035,	R70005,
			the general formula of a-b, where a	AW194279,	AW194169,	AA811579,	AA224362,	
			is any integer between 1 to 1541 of	AA502756,	AI824504,	AI698788,	AW016752,	
_			SEQ ID NO:893, b is an integer of	AI669850,	AW087456,	AA326934,	AA326933,	
			15 to 1555, where both a and b	AA361600,	AC006291,	AC005188,	AF028722	
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:893, and where b is greater than					
			or equal to a + 14.					
894	HWLUG07	875101	Preferably excluded from the	AA768384,	AI861888,	AI291447,	AI653868,	
			present invention are one or more	AW273349,	AI273656,	₹#	AW168996,	
			polynucleotides comprising a	AA971763,	AI673304,	R70005, A	AA768837, A	AI969035,
			nucleotide sequence described by	AA812179,	AW194169,	AA287541,	AA811579,	
			the general formula of a-b, where a	AA224362,	AA502756,	AI824504,	AW016752,	
			is any integer between 1 to 729 of	AI698788,	AI669850,	AA361600,	AL119457,	
			SEQ ID NO:894, b is an integer of	AL119399,	AL119324,	AL042968,	AL042973,	
			15 to 743, where both a and b	AL119443,	U46341, A	U46341, AW392670, AW372827,		Z99396,
				AL134920,	AW363220,	AW384394,	U46349, A	AL119444,
			nucleotide residues shown in SEQ ID	AL042965,	AL119363,	AL119319,	U46351, A	AL119497,

			NO.004 and where he is greater than	NT.OADBEO	1146350 DI.119464 DI.119483 DI.119484
			1 to a + 14.	AL119341,	1, AL119355, AA224099, U4634
			•	AL119496,	
				AL037205,	_
				AL134528,	AL134518, AL079687, AF028722,
				AR060234,	, A81671,
895	HCRPV30	875102	Preferably excluded from the	ABU26436,	ARUS4IIO, ARUBSO/9
3	3	 	present invention are one or more		
			polynucleotides comprising a		
			nucleotide sequence described by		
			the general formula of a-b, where a		
			is any integer between 1 to 144 of		
			SEQ ID NO:895, b is an integer of	•	
			15 to 158, where both a and b		
	_		correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:895, and where b is greater than		
			or equal to a + 14.		
968	HTPHV54	875103	Preferably excluded from the	AI910846	
			present invention are one or more		
			polynucleotides comprising a		
			nucleotide sequence described by		
			the general formula of a-b, where a		
			en 1 to 319		
			SEQ ID NO:896, b is an integer of		
			15 to 333, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:896, and where b is greater than		
			or equal to a + 14.		
897	HWLMY3	875105	Preferably excluded from the	AI393962	
	0		present invention are one or more		
			polynucleotides comprising a		
			ednence		
			the general formula of a-b, where a		

			is any integer between 1 to 682 of SEQ ID NO:897, b is an integer of		
			15 to 696, where both a and b		
			correspond to the positions of		
			ide residues		
			and		
٥	1177771	0.000		וויספטטטע פפונום	
878	H11FJ81	90TC/8	investing in the	KIZISS, ACUUSY/I	
			present invention are one or more		
			porymucieotides compinating a		
			the general formula of a-b, where a		
			SEQ ID NO:898, b is an integer of		
			15 to 450, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:898, and where b is greater than		
			or equal to a + 14.		
668	HDPCC41	875110	Preferably excluded from the	AA639560, Z57050	
			present invention are one or more		
			polynucleotides comprising a		
			nucleotide sequence described by		
			wher		
			between 1 to 813		
,			SEQ ID NO:899, b is an integer of		
			15 to 827, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:899, and where b is greater than		
			or equal to a + 14.		
006	HINAA28	875113	Preferably excluded from the	AW089799, AI338829	
_			present invention are one or more	AI382947, T19791,	
			polynucleotides comprising a	Ċ	
			nucleotide sequence described by	AL043538, AL040621,	, AL041098, AL047012,
			the general formula of a-b, where a	AL040463, AL047219,	, AL047170, AL040322,

3, ALO41238, ALO40625, ALO40610, 9, ALO43467, ALO44186, ALO44037, 7, ALO45684, ALO43677, ALO40839, 2, ALO41168, ALO44074, ALO41635, 8, ALO41168, ALO44074, ALO41635, 1, ALO41374, ALO443845, ALO443627, 8, ALO41374, ALO43845, ALO44364, 2, ALO38983, ALO43923, ALO43814, 8, ALO40052, ALO41577, ALO46850, 2, ALO40694, ALO41637, ALO46914, 4, ALO46994, ALO47183, ALO46914, 7, AI142134, ALO46442, ALO45163, 1, ALO43921, ALO39316, ALO47163, 1, ALO43941, ALO39316, ALO48714, 7, AL318479, D29033, ARO64707, ARO66494, 7, AL318479, D29033, ARO64707, ARO66494,	5877	2, AI695197, AI744009, AC004132
is any integer between 1 to 741 of AL041133 SEQ ID NO:900, b is an integer of AL040119 15 to 755, where both a and b correspond to the positions of AL041752 nucleotide residues shown in SEQ ID AL038838 NO:900, and where b is greater than AL040294 or equal to a + 14.  AL043848 AL037343 AL04364 AL047057 AL037335 AL045671 AL045671 AL045671 AL045327 AL0453	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 645 of SEQ ID NO:901, b is an integer of 15 to 659, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:901, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a
	875114	875115
	HTEBS63	HCROK18
	106	905

		_	SEQ ID NO:902, b is an integer of	
		_	15 to 597, where both a and b	
			correspond to the positions of	
		_	nucleotide residues shown in SEQ ID	
		_	NO:902, and where b is greater than	
			or equal to a + 14.	
903	HCROK31	811578	Preferably excluded from the	AL022328
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
•			the general formula of a-b, where a	
			is any integer between 1 to 305 of	
			SEQ ID NO: 903, b is an integer of	
			15 to 319, where both a and b	
	•••		correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:903, and where b is greater than	
			1 to a + 14.	
904	HCROE24	875121	Preferably excluded from the	T85431
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			is any integer between 1 to 639 of	
			SEQ ID NO:904, b is an integer of	
			15 to 653, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:904, and where b is greater than	
			l to a + 14.	
905	H2CBN19	875123	Preferably excluded from the	AI801795, AA307808, AW028846, AI620590,
			present invention are one or more	AW088677, AA741431, X51698, AR019336, U47289,
			polynucleotides comprising a	X97790, U47292, X97793, X97791, U47290, U47291,
			nucleotide sequence described by	X97792, AR019344, AR019345
			the general formula of a-b, where a	
			is any integer between 1 to 713 of	

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						And the second s	
			nucleotide residues shown in SEQ ID NO:905, and where b is greater than or equal to a + 14.				
906	HDTLM04	875124	Preferably excluded from the	N54214, M8	M85613, ABO	AB001633	
			present invention are one or more				
			otides comp				
			nucleotide sequence described by the general formula of a-h where a				
			1 to 764 of				
			an				
			, where both a and b				
			correspond to the positions of				
			nucleotide residues shown in SEQ ID				
			NO:906, and where b is greater than				
			or equal to a + 14.				
907	HOCTE49	875125	Preferably excluded from the	AA743462,	AW029490,	AI309109,	AI990569,
			present invention are one or more	AI969654,	AI791482,	AI732527,	AA506672,
			polynucleotides comprising a	AI732529,	AA506404,	AI791315,	AI791317,
			nucleotide sequence described by	AI886055,	AI783569,	AW151136,	AL039011,
			the general formula of a-b, where a	AI872423,	AI678446,	AI344826,	AI345415,
			is any integer between 1 to 555 of	AW194014,	AW022636,	AI933992,	AI571699,
			SEQ ID NO:907, b is an integer of	AI565172,	AI473451,	AW055252,	AI961589,
			where k	AI631216,	AW163834,	AI638644,	AL041734,
			correspond to the positions of	AI345347,	AW071417,	AW089844,	AA814451,
			residue	AI648699,	AI620639,	AW089275,	AW129979,
			NO:907, and where b is greater than	AW084097,	AI364639,	R20540, A	AI434242, AI333104,
			or equal to a + 14.	AW166937,	AI679550,	AW082532,	AI699020,
				AA743430,	AI873638,	AW023338,	AA908294,
				AI696583,	AI421662,	[~	AI918554,
				AI147292,	AA225339,	N25033, A	AI368579, AA830609,
				AI627714,	AW409862,	AI950729,	T66952, N22276,
				AW409931,	AI307557,	AI345612,	R65859, H89138,
				AI345416,	AI439452,	AI677797,	AL045421,

, N75779, A
 4, AI91725
45611, AW169634, AI633061, AI4399
66691, AL138406, AI863665,
690813, AI583578, AL037558,
, AI698391, AW129264,
 AW265004, AL040558, AI890391, AI539462,
AW166583, AI567302, AW163554, AI538085,
3, H42557, AI270039, AI
, AI627893, AI2745
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9540,
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, AW161892, AW008085,
716, AW083168, AI92723
AI590415, AI865880, AI8693
 , AI274655, AI699211,
04514, AW054939,
34467, AI114703, AW080076,
765656, AI610714, AI365256,
 9906, AI890507, AI345417, AI47
58691, AW366372, AW08435
30326, AI653402,
83883, AI610645, AW161202,
8566, AL036705, AI468872
 5187, AI88
213, AI469270, AI433611,
731, N27632, AA
864, AI584130, AI955945,
250646, AI684244, AL135517,
7,
9, AL120307,
081866, AL036673, AI89062
564749, AI338427, AI079226, AI44653
AA835966, AI539260, AW085370, AW044367,

	0725, Alb66399, Al095003, Al355779,
-	W38553, A.
	5670, AI144071, AI889953, AI6998
	, AI802542, AI58356
	471, AI656270
	, Z49258, AF145233, AI
	, AF067728
	, AF017437, U72621, E01314,
	47, AL117587, AF146568, S53987,
	, I66342, AL137550, AL117435
	2, AF118090, AL080074, X72889, AR
	'057299, AL137527,
	124, AL137271, M86826,
	689, AL122106
	, AF169154, A07588
	142766,
	, S77771, AL078630
	, A18777, Y11587,
	, Y09972, AF030513
	AF113690, AJ131955, I489
	3, AF016271, A52563, E01614, E
	347, AC004227, AF067790, AF100
	526, L13297, D44497, AL137258,
	, A08912, AL137267, A21103, A08
	9931, A089
	AL034400, AL080159, AF176651,
	, AF124728, S83440, AL133010,
	7292, AL133560, I49625, S75997, A0
	, U90884, E12580, AL137533, S69
	AL050277, AL
	8, AL122110, X82434, A57389, X79
	AF038847, D89079, X70
	4, AF106697, AF126488, Z37
	117578, S68736, AL096728, X67813, AF
	AJ012755, X96540, U49908, U88966, AF113694,

				AI.049996 V10823 V13350 AI.137530 T03321
				5958, AJ005690, AC006571, AF162270,
				AL035587, AC004822, AL133088, AF017152,
				23
				AR068466, A15345,
				, Y10655,
				AL137665, YC
				AF118094, AL109672, A65340, AL049382, AL080154,
				133, AP000030, AR059958, E15324,
				AF158248, U73682, AL137656, AL137273, U78525,
				AL122121, AL133112, AL050366, AR011880, A70386,
				E03348, AF06
				AL050143, AL12
				AL080126, AL137641, AL137548, AL110280,
				AF061943, S78214, AC004200, AF013214, X54971,
		***************************************		AL110296,
				AL137547
				050138, AJ
				U77594, I89944, AF077051
806	HWLNR78	875126	Preferably excluded from the	AI733227, AA947235, AC007501
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
		304		
			er between	
		-	SEQ ID NO:908, b is an integer of	
			15 to 378, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:908, and where b is greater than	
			or equal to a + 14.	
606	HCEDD96	875131	Preferably excluded from the	3,
			present invention are one or more	,9016
			polynucleotides comprising a	AI656594, AI208758, AA975916, AI264922,
			nucleotide sequence described by	AI089224, AA256604, H24039, AA989452, AW205941,

			4 4	NOTAT DOEDE MATORDED AND COOR
			general lormura or a-b, ny integer between 1 to	COOCOT WHICHOUS,
			er (	
			15 to 693, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			and	
			or equal to a + 14.	Company of the Compan
910	HHFHS96	875133	Preferably excluded from the	H63042, AW245524, AW163472, N83553
			present invention are one or more	
	٠		polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
			SEQ ID NO:910, b is an integer of	
			15 to 371, where both a and b	
			correspond to the positions of	
·			nucleotide residues shown in SEQ ID	
			NO:910, and where b is greater than	
			or equal to a + 14.	
911	HWLN090	875134	Preferably excluded from the	AW022580, AA174155
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 670 of	
			SEQ ID NO:911, b is an integer of	
_			15 to 684, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:911, and where b is greater than	
			or equal to a + 14.	
912	HE2J022	875139	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	